

File 348:EUROPEAN PATENTS 1978-2002/APR W03

(c) 2002 European Patent Office

File 349:PCT FULLTEXT 1983-2002/UB=20020425,UT=20020418

(c) 2002 WIPO/Univentio

Set	Items	Description
S1	524	ANTISPAM OR SPAM OR SPAMMING OR SPAMING OR SPAMMED OR SPAMS OR (UNWANTED OR JUNK OR UNSOLICITED) (2N) (E()MAIL??? OR EMAIL- ?)
S2	12	S1(7N) (LINK OR LINKS OR HOTLINK? OR HYPERLINK?)
?		

2/5/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.

00333464

SIGNAL PROCESSING APPARATUS AND METHODS
SIGNALBEHANDLUNGSVORRICHTUNG UND VERFAHREN
DISPOSITIF ET PROCEDES DE TRAITEMENT DE SIGNAUX
PATENT ASSIGNEE:

PERSONALIZED MEDIA COMMUNICATIONS, L.L.C., (2187190), 110 East 42nd
Street, New York, (US), (applicant designated states:
AT;BE;CH;DE;FR;GB;IT;LI;LU;NL;SE)

INVENTOR:

HARVEY, John, C., 333 East 57th Street, New York, NY 10022, (US)
CUDDIHY, James, W., 523 East 14th Street, New York, NY 10009, (US)

LEGAL REPRESENTATIVE:

MacDougall, Donald Carmichael et al (33372), Cruikshank & Fairweather 19
Royal Exchange Square, Glasgow G1 3AE, Scotland, (GB)

PATENT (CC, No, Kind, Date): EP 382764 A1 900822 (Basic)
EP 382764 A1 920205
EP 382764 B1 970409
WO 8902682 890323

APPLICATION (CC, No, Date): EP 88908836 880908; WO 88US3000 880908

PRIORITY (CC, No, Date): US 96096 870911

DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: H04K-007/00; H04N-007/16;

CITED PATENTS (EP A): EP 55674 A; EP 152251 A; EP 206821 A

CITED PATENTS (WO A): US 3845391 A; US 4025851 A; US 4323922 A; US 4694490
A; US 4704725 A; US 4706282 A

CITED REFERENCES (EP A):

See also references of WO8902682;

NOTE:

No A-document published by EPO

LEGAL STATUS (Type, Pub Date, Kind, Text):

Oppn Change: 001011 B1 Opposition 01/19971229 Admissible opposition
NDS Limited (103530) 1 Heathrow Boulevard, 286
Bath Road West Drayton, Middlesex UB7 0DQ GB
(Representative:)Freed, Arthur Woolf (30752)
Reginald W. Barker & Co., Cliffords Inn Fetter
Lane London EC4A 1BY (GB)
02/19980107 Admissible opposition
HE Holdings Inc., dba Hughes Electronics
(102790) 7200 Hughes Terrace Los Angeles,
California 90045-0066 US
(Representative:)Otten, Hajo, Dr.-Ing. (75071)
Witte, Weller, Gahlert, Otten & Steil,
Patentanwalte, Rotebuhlstrasse 121 70178
Stuttgart (DE)
03/19980107 Admissible opposition
British Sky Broadcasting Limited (103820) 6
Centaurus Business Park, Grant Way Isleworth,
Middlesex TW7 5QD GB
(Representative:)Moodie, William John (GB)
(155910) Herbert Smith Exchange House Primrose
Street GB-London EC2A 2HS (GB)
04/19980109 Admissible opposition
Interessengemeinschaft fur Rundfunkschutzrechte
GmbH Schutzrechtsverwertung & Co. KG (5480)
Bahnstrasse 62 40210 Dusseldorf (DE)
05/19980109 Admissible opposition
Koninklijke Philips Electronics N.V. (50760)
Groenewoudseweg 1 5621 BA Eindhoven NL
(Representative:)Andrews, Arthur Stanley
(27711) Philips Electronics UK Limited Patents
and Trade Marks Department Cross Oak Lane
Redhill, Surrey RH1 5HA (GB)

Application: 900822 A1 Published application (A1with Search Report
;A2without Search Report)

Change: 010411 B1 Opponent changed 20010220

Oppn Change: 010411 B1 Opposition 01/19971229 Admissible opposition
NDS Limited (103530) 1 Heathrow Boulevard, 286
Bath Road West Drayton, Middlesex UB7 0DQ GB
(Representative:)Freed, Arthur Woolf (30752)
Reginald W. Barker & Co., Clifford's Inn,
Fetter Lane London EC4A 1BY (GB)
02/19980107 Admissible opposition
HE Holdings Inc., dba Hughes Electronics
(102790) 7200 Hughes Terrace Los Angeles,
California 90045-0066 US
(Representative:)Otten, Hajo, Dr.-Ing. (75071)
Witte, Weller, Gahlert, Otten & Steil,
Patentanwalte, Rotebuhlstrasse 121 70178
Stuttgart (DE)
03/19980107 Admissible opposition
British Sky Broadcasting Limited (103820) 6
Centaurus Business Park, Grant Way Isleworth,
Middlesex TW7 5QD GB
(Representative:)Moodie, William John (GB)
(155910) Herbert Smith Exchange House Primrose
Street GB-London EC2A 2HS (GB)
04/19980109 Admissible opposition
Interessengemeinschaft fur Rundfunkschutzrechte
GmbH Schutzrechtsverwertung & Co. KG (5480)
Bahnstrasse 62 40210 Dusseldorf (DE)
05/19980109 Admissible opposition
Koninklijke Philips Electronics N.V. (50760)
Groenewoudseweg 1 5621 BA Eindhoven NL
(Representative:)Scott, Kevin James (93762)
Philips Corporate Intellectual Property Cross
Oak Lane Redhill, Surrey RH1 5HA (GB)

Change: 001011 B1 Opponent changed 20000819
Examination: 900822 A1 Date of filing of request for examination:
900309
Search Report: 920205 A1 Drawing up of a supplementary European search
report: 911217
Examination: 930519 A1 Date of despatch of first examination report:
930407
Change: 930804 A1 Representative (change)
*Assignee: 961113 A1 Applicant (transfer of rights) (change):
PERSONALIZED MEDIA COMMUNICATIONS, L.L.C.
(2187190) 110 East 42nd Street New York (US)
(applicant designated states:
AT;BE;CH;DE;FR;GB;IT;LI;LU;NL;SE)
*Assignee: 961113 A1 Previous applicant in case of transfer of
rights (change): HARVEY, John C. (1084470) 333
East 57th Street New York, NY 10022 (US)
(applicant designated states:
AT;BE;CH;DE;FR;GB;IT;LI;LU;NL;SE)
Grant: 970409 B1 Granted patent
Oppn: 980225 B1 Opposition 01/971229 NDS Limited; 1 Heathrow
Boulevard, 286 Bath Road; West Drayton,
Middlesex UB7 0DQ; (GB)
(Representative:)Anderson, Angela Mary; NDS
Limited, Stoneham Rectory Stoneham Lane;
Eastleigh, Hampshire SO50 9NW; (GB)
Oppn: 980304 B1 Opposition 01/971229 NDS Limited; 1 Heathrow
Boulevard, 286 Bath Road; West Drayton,
Middlesex UB7 0DQ; (GB)
(Representative:)Anderson, Angela Mary; NDS
Limited, Stoneham Rectory Stoneham Lane;
Eastleigh, Hampshire SO50 9NW; (GB)
02/980107 HE Holdings Inc., dba Hughes
Electronics; 7200 Hughes Terrace; Los Angeles,
California 90045-0066; (US)
(Representative:)Otten, Hajo, Dr.-Ing.; Witte,
Weller, Gahlert, Otten & Steil, Patentanwalt,
Rotebuhlstrasse 121; 70178 Stuttgart; (DE)
03/980107 British Sky Broadcasting Limited; 6

Centaurs Business Park, Grant Way; Isleworth,
Middlesex TW7 5QD; (GB)
(Representative:)Moodie, William John (GB);
Herbert Smith Exchange House Primrose Street;
GB-London EC2A 2HS; (GB)
04/980109 Interessengemeinschaft fur
Rundfunkschutzrechte GmbH
Schutzrechtsverwertung & Co. KG; Bahnstrasse
62; 40210 Dusseldorf; (DE)
05/980109 Philips Electronics N.V.;
Groenewoudseweg 1; NL-5621 BA Eindhoven; (NL)
(Representative:)Andrews, Arthur Stanley;
Philips Electronics UK Limited Patents and
Trade Marks Department Cross Oak Lane; Redhill,
Surrey RH1 5HA; (GB)

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPAB97	11149
CLAIMS B	(German)	EPAB97	11393
CLAIMS B	(French)	EPAB97	13122
SPEC B	(English)	EPAB97	33589
Total word count - document A			0
Total word count - document B			69253
Total word count - documents A + B			69253

2/5/2 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00852905 **Image available**

USAGE-BASED PRICE PLANNING

PROGRAMMATION DE PRIX FONDEE SUR L'UTILISATION

Patent Applicant/Assignee:

APOGEE NETWORKS INC, Park 80 West - Plaza II, Saddle Brook, NJ 07663, US,
US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

PRICE John D, 5 Ashland Court, Colts Neck, NJ 07722, US, US (Residence),
US (Nationality), (Designated only for: US)

FRENKIEL Scott Thomas, 2 Woodlen Court, Freehold, NJ 07728, US, US
(Residence), US (Nationality), (Designated only for: US)

SNOWDON Arthur Reed, 39 Wyckham Road, Tinton Falls, NJ 07724, US, US
(Residence), US (Nationality), (Designated only for: US)

JEFFERY Donald Charles, 9 Kristen Court, Matawan, NJ 07747, US, US
(Residence), US (Nationality), (Designated only for: US)

LEUNG Yiu Kau, 5 Knob Hill Road, Morganville, NJ 07751, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

BORODACH Samuel (agent), Fish & Richardson P.C., Suite 2800, 45
Rockefeller Plaza, New York, NY 10111, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200186570 A1 20011115 (WO 0186570)

Application: WO 2001US9909 20010328 (PCT/WO US0109909)

Priority Application: US 2000566643 20000508

Parent Application/Grant:

Related by Continuation to: US 2000566643 20000508 (CON)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR

KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE

SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 10504

English Abstract

A method and apparatus (100, 200, 300) for usage-based price planning is disclosed. A Price plan (310) for services is established according to how the services are used (235). Charges are calculated according to the price plan (310) as applied to the actual usage (340). The apparatus (100, 200, 300) is used by network service providers (NSPs) (130, 230) and Internet service providers (ISPs) (130, 230) to determine billing for their customers (110, 210) based on how and to what extent the customers (110, 210) use the network connection provided by the NSP (130, 230) or ISP (130, 230).

French Abstract

L'invention se rapporte a un procede et a un appareil (100, 200, 300) permettant une programmation des prix fondee sur l'utilisation. Un programme de prix (310) pour des services est etabli conformement au degre d'utilisation de ces services (235). Des tarifs sont calcules conformement a ce programme de prix (310) rapporte a l'utilisation reelle (340). Ledit appareil (100, 200, 300) est utilise par des fournisseurs de services de reseaux (NSP) (130, 230) et des fournisseurs de service d'Internet (ISP) (130, 230) aux fins d'etablissement de la facturation destinee a leurs clients (110, 210) en fonction de la maniere et de la frequence d'utilisation par les clients (110, 210) de la connexion au reseau fournie par le NSP (130, 230) ou l'ISP (130, 230).

Legal Status (Type, Date, Text)

Publication 20011115 A1 With international search report.

Publication 20011115 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Examination 20020321 Request for preliminary examination prior to end of 19th month from priority date

2/5/3 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00844327 **Image available**

CONTEXTUAL E-COMMERCE ENGINE

MOTEUR DE COMMERCE ELECTRONIQUE CONTEXTUEL

Patent Applicant/Assignee:

MYPRIMETIME INC, 410 Jessie Street, Suite 300, San Francisco, CA 94103,
US, US (Residence), US (Nationality), (For all designated states
except: US)

Patent Applicant/Inventor:

ELIAS Samir, 112 Haviture Way, Hercules, CA 94547, US, US (Residence), US
(Nationality), (Designated only for: US)

Legal Representative:

MARTIN Alice O (agent), 2600 Chase Plaza, 10 South LaSalle Street,
Chicago, IL 60603, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200177935 A2 20011018 (WO 0177935)

Application: WO 2000US21289 20000803 (PCT/WO US0021289)

Priority Application: US 2000195381 20000407

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English

Fulltext Availability:
Detailed Description
Claims
Fulltext Word Count: 8622

English Abstract

The invention provides a method for integrating textual content documents created by authors with stores of information on relevant products and services and providing the integrated information to users for goal-oriented interactions. The integrating is useful in e-commerce, in particular for use in the Internet.

French Abstract

L'invention concerne un procede permettant d'integrer des documents a contenu textuel crees par des auteurs avec des memoires d'informations relatives a des produits et services pertinents et de transmettre ces informations integrees a des utilisateurs en vue de creer des interactions orientees but. Une telle integration est utile dans le commerce electronique, particulierement dans l'Internet.

Legal Status (Type, Date, Text)

Publication 20011018 A2 Without international search report and to be republished upon receipt of that report.

2/5/4 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00833794 **Image available**

METHOD AND APPARATUS FOR PERFORMING A RESEARCH TASK BY INTERCHANGEABLY UTILIZING A MULTITUDE OF SEARCH METHODOLOGIES
PROCEDE ET DISPOSITIF POUR METTRE EN OEUVRE UNE TACHE DE RECHERCHE UTILISANT DE MANIERE INTERCHANGEABLE UNE MULTITUDE DE METHODES DE RECHERCHE

Patent Applicant/Assignee:

THE WEB ACCESS INC, 100 Century Court, Suite 320, San Jose, CA 95112, US,
US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

KEITH Robert Olan Jr, 1921 Bridgewood Way, Modesto, CA 95355, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HAVERSTOCK Thomas B (et al) (agent), Haverstock & Owens LLP, 260 Sheridan Avenue, Suite 420, Palo Alto, CA 94306, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200167351 A1 20010913 (WO 0167351)
Application: WO 2001US7096 20010306 (PCT/WO US0107096)
Priority Application: US 2000188328 20000309; US 2000200963 20000501

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG
SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English

Fulltext Availability:
Detailed Description
Claims
Fulltext Word Count: 23663

English Abstract

A method of and apparatus for accessing data over a PSTN (public switched telephone network) (24) where the data can be retrieved using a keyword (300), dichotomous (900), parametric (700) or hierarchical (500) search

methodology.

French Abstract

L'invention concerne un procede et un dispositif servant a acceder a des donnees sur un RTPC (reseau telephonique public commute) (24), qui permettent de recuperer des donnees a l'aide d'une methodes de recherche a mot-cle (300), dichotomique (900), parametrique (700) ou hierarchique (500).

Legal Status (Type, Date, Text)

Publication 20010913 A1 With international search report.

Examination 20011213 Request for preliminary examination prior to end of 19th month from priority date

2/5/5 (Item 4 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00833679 **Image available**

METHOD AND APPARATUS FOR ORGANIZING DATA BY OVERLAYING A SEARCHABLE DATABASE WITH A DIRECTORY TREE STRUCTURE

PROCEDE ET DISPOSITIF D'ORGANISATION DE DONNEES PAR LA SUPERPOSITION D'UNE BASE DE DONNEES CONSULTABLE COMPORTANT UNE ARBORESCENCE DE REPERTOIRES

Patent Applicant/Assignee:

THE WEB ACCESS INC, 100 Century Court, Ste. 320, San Jose, CA 95112, US,
US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

KEITH Robert Olan Jr, 1921 Bridgewood Way, Modesto, CA 95355, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HAVERSTOCK Thomas B (et al) (agent), Haverstock & Owens LLP, Suite 420,
260 Sheridan Avenue, Palo Alto, CA 94306, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200167207 A2-A3 20010913 (WO 0167207)

Application: WO 2001US7112 20010306 (PCT/WO US0107112)

Priority Application: US 2000188328 20000309; US 2000200963 20000501

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 19670

English Abstract

The method includes generating the directory tree structure that includes nodes comprising a designated category for each node and branches comprising links between the nodes, and generating one or more pointers. Each pointer corresponds to a specific node and the pointer links the specific node to an item of data within the searchable database. All pointers associated with the specific node link related items of data corresponding to the designated category. Each node within the directory tree structure can includes a corresponding html address. Items of data can be web-based multimedia including audio, video, images, and appropriately formatted text, displayed in an encyclopedia-like format. Nodes, branches, and pointers within the directory tree structure can continually be added, edited, or deleted.

French Abstract

L'invention concerne un procede et un dispositif servant a organiser des donnees par la superposition d'une base de donnees consultable comportant une arborescence de repertoires. Le procede comporte les etapes consistant a produire l'arborescence de repertoires qui comprend des noeuds incluant une categorie designee pour chaque noeud et des embranchements incluant des liens entre les noeuds ; et a produire un ou plusieurs pointeurs. Chaque pointeur correspond a un noeud specifique et le pointeur relie le noeud specifique a un element de donnees situe dans la base de donnees consultable. Tous les pointeurs associes aux elements de donnees relies par une liaison de noeud specifique correspondent a la categorie designee. Chaque noeud d'une arborescence de repertoires peut comprendre une adresse HTML correspondante. Les elements de donnees peuvent etre des donnees multimedia de web, par exemple des donnees audio, video, des images et du texte formate de maniere appropriee, presentes en format de type encyclopedie. Des noeuds, des embranchements et des pointeurs peuvent etre ajoutes, edites ou supprimes en continu dans l'arborescence de repertoires.

Legal Status (Type, Date, Text)

Publication 20010913 A2 Without international search report and to be republished upon receipt of that report.

Search Rpt 20020321 Late publication of international search report

Republication 20020321 A3 With international search report.

Republication 20020321 A3 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

2/5/6 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00820413 **Image available**

E-MAIL SPAM FILTER

FILTRE ANTI MESSAGES SPAM POUR COURRIER ELECTRONIQUE

Patent Applicant/Assignee:

ODYSSEY DEVELOPMENT PTY LTD, Suite 202, 10-12 Clarke Street, Crows Nest, NSW 2065, AU, AU (Residence), AU (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

DAVIES Ian Alexander, Suite 202, 10-12 Clarke Street, Crows Nest, NSW 2065, AU, AU (Residence), AU (Nationality), (Designated only for: US)

Legal Representative:

F B RICE & CO (agent), 605 Darling Street, Balmain, NSW 2041, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200153965 A1 20010726 (WO 0153965)

Application: WO 2000AU89 20000210 (PCT/WO AU0000089)

Priority Application: AU 20005180 20000120

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-015/173

International Patent Class: G06F-017/60; G06F-017/27; G06F-017/30

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 6848

English Abstract

Spam is attracted by creating a series of e-mail addresses held by a spam attractor site (11) connected to the internet SMTP mail network (12), that are used to engage in high risk activities known to attract spam.

All spam received would be funnelled and subject to the same processing, regardless to which of the e-mail addresses it was actually sent to. All mails received at these e-mail addresses must be spam as the addresses are not provided to any other mail source. The mail is received, and the fingerprint is calculated for each message. The central fingerprint database (14) contains a relational table with the following structure, and one row for each unique item of spam detected. A spam filter is associated with each mail gateway and when an e-mail is received, the mail gateway calculates a mail signature using the fingerprint algorithm, the signature is looked up in the local database, and if found, the mail is discarded.

French Abstract

La presente invention consiste a attirer les messages SPAM en creant une serie d'adresses de courrier electronique detenues par un site d'attraction des messages SPAM (11) connecte au reseau SMTP de courrier electronique de l'Internet (12), ces adresses etant utilisees pour fonctionner dans des activites dont on sait qu'elles sont fortement susceptibles d'attirer les messages SPAM. Tous les messages SPAM recus sont canalises et soumis au meme traitement quelles que soient les adresses de courrier electronique destinataires. Tous les courriers recus a ces adresses de courrier electronique sont normalement des messages SPAM etant donne que les adresses ne sont fournies a aucune autre source de courrier. Apres reception du courrier, on calcule pour chaque message une empreinte caracteristique. La base de donnees centrale des empreintes caracteristiques (14) contient un tableau relationnel avec la structure suivante, a raison d'une rangee pour chaque exemplaire de message SPAM detecte. Un filtre a messages SPAM est associe a chaque passerelle de courrier electronique, et lorsqu'un message de courrier electronique est recu, la passerelle de courrier calcule une signature de courrier au moyen de l'algorithme d'empreintes caracteristiques, puis on recherche la signature dans la base de donnees locale, et si on l'y trouve, le courrier est supprime.

Legal Status (Type, Date, Text)

Publication 20010726 A1 With international search report.

2/5/7 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00815969 **Image available**

METHOD FOR ALLOCATING COMMISSIONS OVER THE INTERNET USING DEFINED EXCLUSIVE SALES AREAS

PROCEDE D'ATTRIBUTION DE COMMISSIONS VIA INTERNET UTILISANT DES ZONES DE VENTE EXCLUSIVES DEFINIES

Patent Applicant/Assignee:

CAREAU & CO, 920 Hampshire Road, Suite A-40, Westlake Village, CA
91361-2829, US, US (Residence), US (Nationality)

Inventor(s):

CARROTT Richard F, Careau & Co., 920 Hampshire Road, Suite A-40, Westlake Village, CA 91361-2829, US,

Legal Representative:

GIBB Frederick W III (agent), McGinn & Gibb, PLLC, 8321 Old Courthouse Road, Suite 200, Vienna, VA 22182-3817, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200149099 A2 20010712 (WO 0149099)

Application: WO 2000US34336 20001219 (PCT/WO US0034336)

Priority Application: US 99475126 19991230

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English
Fulltext Availability:
Detailed Description
Claims
Fulltext Word Count: 8447

English Abstract

A computer system and method of allocating commissions for sales made over the Internet and for dividing an otherwise indivisible Internet into defined geographic areas includes processes for: defining exclusive geographic distribution/representation areas with respect to the World Wide Web, the Internet, and e-commerce; selling exclusive geographic distribution/representation areas; recording sales of goods delivered to the exclusive geographic distribution/representation areas placed through an Internet web site; determining a value of the goods delivered to each of the geographic distribution/representation areas, and allocating the commissions based solely on the value of the goods delivered to each of the geographic distribution/representation areas.

French Abstract

L'invention concerne un systeme informatique et un procede d'attribution de commissions relatives aux ventes effectuees via Internet, permettant de diviser un reseau Internet autrement indivisible en zones geographiques definies, consistant : a definir des zones de distribution/representation exclusives geographiques par rapport au World-Wide Web, l'Internet et le commerce electronique ; a vendre ces zones de distribution/representation geographiques exclusives ; a enregistrer les ventes de biens livres a une zone geographique de distribution/representation exclusive realisees par l'intermediaire d'un site Web ; a determiner une valeur des biens livres a chaque zone de distribution/representation geographique et a attribuer des commissions en fonction exclusivement de la valeur des biens livres a chacune de ces zones de distribution/representation geographique.

Legal Status (Type, Date, Text)

Publication 20010712 A2 Without international search report and to be republished upon receipt of that report.
Examination 20011115 Request for preliminary examination prior to end of 19th month from priority date

2/5/8 (Item 7 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00788745 **Image available**

SELF-REMOVING EMAIL FOR RECIPIENT CONVENIENCE

MESSAGE ELECTRONIQUE A ELIMINATION AUTOMATIQUE POUR LA COMMODITE DU DESTINATAIRE

Patent Applicant/Assignee:

OGILVIE John W L, 1211 East Yale Avenue, Salt Lake City, UT 84105, US, US
(Residence), US (Nationality)

Patent Applicant/Inventor:

OGILVIE Genie L, 1211 East Yale Avenue, Salt Lake City, UT 84105, US, US
(Residence), US (Nationality)

Legal Representative:

OGILVIE John W L (agent), Computer Law++, 1211 East Yale Avenue, Salt Lake City, UT 84105, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200122243 A1 20010329 (WO 0122243)
Application: WO 2000US24157 20000905 (PCT/WO US0024157)
Priority Application: US 99399066 19990918; US 2000618248 20000718; US 2000618249 20000718; US 2000619933 20000720

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Main International Patent Class: G06F-015/00
International Patent Class: G06F-017/00; G06F-015/173; G06F-015/16;
H04L-009/00
Publication Language: English
Filing Language: English
Fulltext Availability:
Detailed Description
Claims
Fulltext Word Count: 13428

English Abstract

Methods and systems provide email message originators (200) and distributors (222) with default control over message removal at a message recipient's location. For instance, a self-removing message (206) is designated as such by the message's originator, and a self-removal enhancement (208 or 210) is added to message content (212) such as advertising before the message is transmitted over a computer network toward recipients. At a given recipient's location, the message is automatically deleted without additional effort by the recipient, before or after being displayed, according to the originator's instructions unless they are overridden by the recipient. Messages may be automatically deleted in response to the arrival of a replacement message. ISPs and other message distributors may identify messages that should be self-removing, and make them self-removing if they are not. Thus, the burden of removing unsolicited email messages is transferred from recipients to the message's originators and/or distributors. Security of messages may also be enhanced.

French Abstract

Des procedes et des systemes dotent des emetteurs (200) et des distributeurs (222) de messages electroniques d'une commande par default sur l'elimination des messages au niveau de l'emplacement d'un destinataire de messages. Par exemple, un message a elimination automatique (206) est concu en tant que tel par l'emetteur du message et une mise en valeur de l'elimination automatique (208 ou 210) est ajoutee au contenu du message (212) telle que la diffusion de publicites, avant la transmission du message a des destinataires par le reseau informatique. A un emplacement donne d'un destinataire, le message est automatiquement efface sans intervention supplementaire du destinataire, avant ou apres son affichage, selon les instructions de l'emetteur, a moins qu'il ne soit annule par le destinataire. Des messages peuvent etre automatiquement effaces suite a l'arrivee d'un message de remplacement. Des fournisseurs de services Internet et d'autres distributeurs de messages peuvent identifier des messages qui devraient s'eliminer automatiquement et les transformer en messages a elimination automatique s'ils ne le sont pas. Ainsi, la charge que represente l'elimination des messages electroniques non sollicites est transferee des destinataires aux emetteurs et/ou distributeurs de messages. La securite des messages peut egalement etre amelioree.

Legal Status (Type, Date, Text)

Publication 20010329 A1 With international search report.
Publication 20010329 A1 Before the expiration of the time limit for
amending the claims and to be republished in the
event of the receipt of amendments.
Examination 20010705 Request for preliminary examination prior to end of
19th month from priority date

2/5/9 (Item 8 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00505714 **Image available**
UNSOLICITED E-MAIL ELIMINATOR
DISPOSITIF PERMETTANT D'ELIMINER LE COURRIER ELECTRONIQUE NON SOLLICITE
Patent Applicant/Assignee:

BRIGHT LIGHT TECHNOLOGIES INC,
Inventor(s):
PAUL Sunil,
Patent and Priority Information (Country, Number, Date):
Patent: WO 9937066 A1 19990722
Application: WO 98US25959 19981208 (PCT/WO US9825959)
Priority Application: US 986527 19980113
Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA
UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT
BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA
GN GW ML MR NE SN TD TG
Main International Patent Class: H04L-012/58
International Patent Class: G06F-017/60
Publication Language: English
Fulltext Availability:
Detailed Description
Claims
Fulltext Word Count: 7225

English Abstract

A system for eliminating unsolicited electronic mail generates and stores a user inclusion list including identification data for identifying e-mail desired by the user. Data from one or more fields of incoming electronic mail messages are compared with the identification data stored in the user inclusion list. If the electronic mail message data matches corresponding identification data from the user inclusion list, the e-mail message is marked with a first display code, such as "OK". If no match is detected, the system performs at least one heuristic process to determine whether the electronic mail message may be of interest to the user. If the message satisfies one or more criteria as determined by the heuristic process and is therefore of potential interest to the user, the message is marked with a second display code, such as "NEW". If the e-mail message does not satisfy any of the heuristic criteria, the e-mail message may be marked with a third display code, such as "JUNK". The processed e-mail messages are displayed to the user in a display mode corresponding to the display codes respectively assigned to the messages.

French Abstract

L'invention concerne un systeme permettant d'eliminer le courrier electronique non sollicite, qui genere et met en memoire une liste d'inclusion utilisateur comprenant des donnees d'identification destinees a identifier le courrier electronique desire par ledit utilisateur. Les donnees provenant d'un ou plusieurs champs de messages du courrier electronique entrant sont comparees aux donnees d'identification mises en memoire dans la liste d'inclusion utilisateur. Si les donnees du message sont identiques aux donnees d'identification correspondantes contenues dans la liste d'inclusion, le message est marque d'un premier code d'affichage, tel que "OK". Si aucune similitude n'est detectee, le systeme execute au moins une procedure heuristique afin de determiner si le message peut presenter un interet pour l'utilisateur. Si le message satisfait un ou plusieurs criteres determines par la procedure heuristique et qu'il presente donc un interet potentiel pour l'utilisateur, il est marque d'un deuxieme code d'affichage, tel que "nouveau". Si le message ne satisfait aucun des criteres heuristiques, il peut etre marque d'un troisieme code d'affichage, tel que "poubelle". Les messages traites sont affiches sur l'ecran de l'utilisateur selon un mode d'affichage correspondant aux codes d'affichage qui leur ont ete attribues.

2/5/10 (Item 9 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00501836 **Image available**
APPARATUS AND METHOD FOR CONTROLLING DELIVERY OF UNSOLICITED ELECTRONIC

MAIL

**APPAREIL ET PROCEDE SERVANT A LIMITER LA REMISE DE COURRIER ELECTRONIQUE
NON SOLLICITE**

Patent Applicant/Assignee:

BRIGHT LIGHT TECHNOLOGIES INC,

Inventor(s):

PAUL Sunil,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9933188 A2 19990701

Application: WO 98US25961 19981208 (PCT/WO US9825961)

Priority Application: US 97997692 19971223

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU

LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA

UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT

BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA

GN GW ML MR NE SN TD TG

Main International Patent Class: G06F-017/60

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 6126

English Abstract

In a system and method and system for controlling delivery of unsolicited electronic mail messages, one or more spam probe e-mail addresses are created and planted at various sites on the communications network in order to insure their inclusion on large-scale electronic junk mail ("spam") mailing lists. The mailboxes corresponding to the spam probe e-mail addresses are monitored for incoming mail by a spam control center. Upon receipt of incoming mail addressed to the spam probe addresses, the spam control center automatically analyzes the received spam e-mail to identify the source of the message, extracts the spam source data from the message, and generates an alert signal containing the spam source data. This alert signal is broadcast to all network servers and/or all user terminals within the communications network. A filtering system implemented at the servers and/or user terminals receives the alert signal, updates stored filtering data using the spam source data retrieved from the alert signal, and controls delivery of subsequently-received e-mail messages received from the identified spam source. The filtering system controls delivery of the unsolicited e-mail messages by discarding the messages without displaying them to the user, displaying the messages to the user with a "JUNK" or similar marker, or otherwise processing the spam mail as desired by the network provider and/or the network users. The filtering system may also filter e-mail messages sent by the user terminals.

French Abstract

L'invention concerne un systeme et un procede servant a limiter la remise de courriers electroniques non sollicités, dans lesquels une ou plusieurs adresses electroniques d'essai de courrier indésirable sont produites et implantées a divers sites d'un reseau de telecommunications afin d'assurer que celles-ci seront incluses dans les listes d'expédition de courrier indésirable a grande echelle. Le courrier entrant des boites aux lettres correspondant aux adresses electroniques d'essai de courrier indésirable est surveillé par un centre de surveillance de courrier indésirable. Lorsque du courrier entrant est reçu aux adresses electroniques d'essai de courrier indésirable, le centre de surveillance de courrier indésirable analyse automatiquement le courrier électronique indésirable reçu pour identifier la source du message, extrait les données de source du courrier indésirable du message, et produit un signal d'alerte contenant les données de source du courrier indésirable. Ce signal d'alerte est diffusé a tous les serveurs de reseau et/ou a tous les terminaux d'utilisateurs se trouvant dans le reseau de telecommunications. Un systeme de filtrage installé aux serveurs et/ou aux terminaux d'utilisateurs reçoit le signal d'alerte, met a jour les données de filtrage stockées a l'aide des données de source du courrier indésirable récupérées a partir du signal d'alerte, et limite la remise de

messages electroniques ulterieurs provenant de la source identifiee de courrier indesirable. Le systeme de filtrage limite la remise de messages electroniques non sollicites en eliminant les messages sans les presenter a l'utilisateur, en affichant les messages avec l'indicateur "rebut" ou avec un autre indicateur, ou encore en traitant le courrier indesirable selon les souhaits du fournisseur de service de reseau et/ou des utilisateurs du reseau. Le systeme de filtrage peut egalement filtrer des messages electroniques envoyes par les terminaux d'utilisateurs.

2/5/11 (Item 10 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00348333 **Image available**

AN INTEGRATED DEVELOPMENT PLATFORM FOR DISTRIBUTED PUBLISHING AND
MANAGEMENT OF HYPERMEDIA OVER WIDE AREA NETWORKS
PLATE-FORME DE DEVELOPPEMENT INTEGREE POUR LA PUBLICATION ET LA GESTION
REPARTIES D'HYPERMEDIA SUR DES RESEAUX LONGUE PORTEE

Patent Applicant/Assignee:

NAVISOFI INC,

Inventor(s):

DOZIER Linda T,
WILLIAMS George W V,
LONG Dave,
MCKEE Douglas M,
DAVIDSON James G,
BRADY Karen,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9630846 A1 19961003

Application: WO 96US1686 19960321 (PCT/WO US9601686)

Priority Application: US 95412981 19950328

Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB
GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AT BE
CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML
MR NE SN TD TG

Main International Patent Class: G06F-017/30

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 177634

English Abstract

The present invention addresses the critical needs of publishers seeking to create and publish hypermedia content in electronic form across wide area networks ("WAN's") such as the World Wide Web. Toward this end, a client-server development platform is provided for handling the important functions of document authoring, content-based indexing and retrieval of documents, management and control of proprietary assets, and support for developing form-driven interactive services, all in a manner that is uniquely and seamlessly WAN-integrated.

French Abstract

Le systeme selon l'invention repond aux besoins cruciaux des editeurs desireux de creer et de publier le contenu d'hypermedia sous forme electronique dans des reseaux longue portee tels que le reseau WWW (World Wide Web). Pour ce faire, une plate-forme de developpement de serveur/client est produite pour gerer les fonctions importantes de creation de documents, indexation basee sur le contenu et d'extraction de documents, de gestion et de controle des actifs prives, et de support pour le developpement de services interactifs a base de masque, l'ensemble de maniere integree, de maniere unique et transparente aux reseaux a longue portee.

2/5/12 (Item 11 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00156314

SIGNAL PROCESSING APPARATUS AND METHODS

DISPOSITIF ET PROCEDES DE TRAITEMENT DE SIGNAUX

Patent Applicant/Assignee:

HARVEY John C,

Inventor(s):

HARVEY John C,

CUDDIHY James W,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8902682 A1 19890323

Application: WO 88US3000 19880908 (PCT/WO US8803000)

Priority Application: US 8796 19870911

Designated States: AT AU BE BJ BR CF CG CH CM DE DK FI FR GA GB GB HU IT JP

KP LK LU MC MG ML MR MW NL NO RO SE SN SU TD TG

Main International Patent Class: H04K-007/00

International Patent Class: H04N-07:16

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 161690

English Abstract

A unified system of programming communication. The system encompasses prior art communications (such as, for example, television, radio, electronically transmitted print, and computer communications) and new user specific mass media. Within the unified system, computer system means (205) and methods provide capacity for generating relevant user specific information simultaneously at each station (26) of a plurality of subscriber stations (26).

French Abstract

Système unifié de communication a programmation regroupant les communications de l'art antérieur (telles que par exemple la télévision, la radio, l'impression transmise électroniquement, et les communications par ordinateur) ainsi que les nouveaux mass medias spécifiques aux utilisateurs. Dans le système unifié, des moyens (205) et procédés mettant en oeuvre des systèmes d'ordinateurs ont la capacité de produire des informations spécifiques a un utilisateur particulier, simultanément a chaque poste (26) d'une pluralité de postes d'abonnés (26).

?

?show files;ds

File 387:The Denver Post 1994-2002/Apr 30

(c) 2002 Denver Post

File 471:New York Times Fulltext-90;Day 2002/Apr 30

(c) 2002 The New York Times

File 492:Arizona Repub/Phoenix Gaz/19862002/Jan 06

(c) 2002 Phoenix Newspapers

File 494:St LouisPost-Dispatch 1988-2002/Apr 29

(c) 2002 St Louis Post-Dispatch

File 498:Detroit Free Press 1987-2002/Apr 29

(c) 2002 Detroit Free Press Inc.

File 630:Los Angeles Times 1993-2002/May 01

(c) 2002 Los Angeles Times

File 631:Boston Globe 1980-2002/Apr 30

(c) 2002 Boston Globe

File 632:Chicago Tribune 1985-2002/May 01

(c) 2002 Chicago Tribune

File 633:Phil.Inquirer 1983-2002/Apr 30

(c) 2002 Philadelphia Newspapers Inc

File 638:Newsday/New York Newsday 1987-2002/May 01

(c) 2002 Newsday Inc.

File 640:San Francisco Chronicle 1988-2002/May 01

(c) 2002 Chronicle Publ. Co.

File 641:Rocky Mountain News Jun 1989-2002/Apr 27

(c) 2002 Scripps Howard News

File 702:Miami Herald 1983-2002/Apr 30

(c) 2002 The Miami Herald Publishing Co.

File 703:USA Today 1989-2002/Apr 30

(c) 2002 USA Today

File 704:(Portland)The Oregonian 1989-2002/Apr 26

(c) 2002 The Oregonian

File 713:Atlanta J/Const. 1989-2002/Apr 28

(c) 2002 Atlanta Newspapers

File 714:(Baltimore) The Sun 1990-2002/May 01

(c) 2002 Baltimore Sun

File 715:Christian Sci.Mon. 1989-2002/May 01

(c) 2002 Christian Science Monitor

File 725:(Cleveland)Plain Dealer Aug 1991-2000/Dec 13

(c) 2000 The Plain Dealer

File 735:St. Petersburg Times 1989-2000/Nov 01

(c) 2000 St. Petersburg Times

File 476:Financial Times Fulltext 1982-2002/May 01

(c) 2002 Financial Times Ltd

File 477:Irish Times 1999-2002/May 01

(c) 2002 Irish Times

File 710:Times/Sun.Times(London) Jun 1988-2002/May 01

(c) 2002 Times Newspapers

File 711:Independent(London) Sep 1988-2002/May 01

(c) 2002 Newspaper Publ. PLC

File 756:Daily/Sunday Telegraph 2000-2002/Apr 30

(c) 2002 Telegraph Group

File 757:Mirror Publications/Independent Newspapers 2000-2002/May 01

(c) 2002

Set	Items	Description
S1	7147	ANTISPAM OR SPAM OR SPAMMING OR SPAMING OR SPAMMED OR SPAMS OR (UNWANTED OR JUNK OR UNSOLICITED) (2N) (E()MAIL??? OR EMAIL- ?)
S2	46	S1(7N) (LINK OR LINKS OR HOTLINK? OR HYPERLINK?)
S3	45	RD (unique items)
S4	19	S3 NOT PY>1998

4/3,K/1 (Item 1 from file: 387)
DIALOG(R)File 387:The Denver Post
(c) 2002 Denver Post. All rts. reserv.

00725151 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Plugged In Tech Digest
Denver Post, MON1 ED, P E-07
Monday, August 31, 1998
DOCUMENT TYPE: NEWSPAPER; COLUMN LANGUAGE: ENGLISH RECORD TYPE:
FULLTEXT SECTION HEADING: BUSINESS
Word Count: 881

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...to abuse.net, which will work to have the user's account revoked
from its domain name.

*Spam Media Tracker at [www-fofa.concordia.ca/ spam /](http://www-fofa.concordia.ca/spam/) collects
links to news stories and bills itself at "the best collection
of spam news on the 'Net.'"

*National Fraud Information Center at www.fraud.org has...

4/3,K/2 (Item 1 from file: 492)
DIALOG(R)File 492:Arizona Repub/Phoenix Gaz
(c) 2002 Phoenix Newspapers. All rts. reserv.

09729074
IDEAS FOR ENDING 'SPAM' STILL BURDEN RECIPIENT
Arizona Republic (AR) - Monday, August 17, 1998
By: Victoria Shannon, Washington Post
Edition: Final Chaser Section: Business Computing Page: E1
Word Count: 848

CAPTION:
...spam.abuse.net
--> kryten.eng.monash.edu.au/gspam.html has tools to help identify
spam-sending systems.
--> Spam Media Tracker - [www-fofa.concordia.ca/ spam /](http://www-fofa.concordia.ca/spam/) - collects links
to news stories.
--> National Fraud Information Center, www.fraud.org/.
Source: Washington Post

4/3,K/3 (Item 2 from file: 492)
DIALOG(R)File 492:Arizona Repub/Phoenix Gaz
(c) 2002 Phoenix Newspapers. All rts. reserv.

09599198
**GOOD TO THE LAST BYTE WEB TAKES US INTO TANGLED WORLD OF PEEPS AND OTHER
MISTREATED TREATS**
Arizona Republic (AR) - Thursday, April 9, 1998
By: Scott Craven, The Arizona Republic
Edition: Final Chaser Section: The Rep Page: 4
Word Count: 711

CAPTION:
...html
Peep art: [nersp.nerdc.ufl.edu/\(tilde\)sbleess/peepart/main.html](http://nersp.nerdc.ufl.edu/(tilde)sbleess/peepart/main.html)
Peep-O-Rama: [www.critpath.org/\(tilde\)tracy/gallery.html](http://www.critpath.org/(tilde)tracy/gallery.html)
The Uselessness of Spam (with many Spam links):
[www.go2net.com/internet/useless/useless/ spam .html](http://www.go2net.com/internet/useless/useless/spam.html)
Mentos: [www3.gseis.ucla.edu/\(tilde\)cjones/mentos/freshspeak.html](http://www3.gseis.ucla.edu/(tilde)cjones/mentos/freshspeak.html)
Ultimate Bad Candy Web Page: www.geocities.com/napavalley/2066/home.html
Gallery of...

4/3,K/4 (Item 3 from file: 492)

DIALOG(R)File 492:Arizona Repub/Phoenix Gaz
(c) 2002 Phoenix Newspapers. All rts. reserv.

08620140

BATTLING JUNK E-MAIL BLACKLISTS THE KEY WEAPON IN CYBERSPACE WAR
Arizona Republic/Phoenix Gazette (AZ) - Monday, April 29, 1996
By: David Hoyer, Staff writer
Edition: Final Section: Business Computing Page: E1
Word Count: 1,260

...as abusers of the online community, particularly those who "spam."

There is no definitive reason why unwanted e-mail has come to be known as **spam**. The word's origin has **links** to the meat product of the same name. Some trace the label to a Monty Python comedy sketch that features a monotonous list of Spam...

4/3,K/5 (Item 1 from file: 494)
DIALOG(R)File 494:St LouisPost-Dispatch
(c) 2002 St Louis Post-Dispatch. All rts. reserv.

09753079

STAYING IN - COMPUTERS HOW TO SLICE AND DICE SPAMMERS
St. Louis Post Dispatch (SL) - Thursday, September 10, 1998
By: Phillip Robinson
Knight Ridder Newspapers
Edition: FIVE STAR LIFT Section: GET OUT Page: 42
Word Count: 1,648

...to dump your own trash.

Outlook also lets you attack spam directly from your Inbox. Use the Organize pane of the inbox and find the **Junk E - Mail link**. You can make a list of From addresses that you consider junk factories, click the **Junk E - mail link**, and you won't be bothered by mail from those addresses in future.

In Net-scape's Messenger, as another example, the rules are called...

4/3,K/6 (Item 2 from file: 494)
DIALOG(R)File 494:St LouisPost-Dispatch
(c) 2002 St Louis Post-Dispatch. All rts. reserv.

08250226

LOVELY SPAM, WONDERFUL SITES POTTED MEAT INSPIRES CYBERPOETS
St. Louis Post Dispatch (SL) - Thursday, September 7, 1995
By: Stephen J. Bolfhafner
Special to GET OUT
Edition: FIVE STAR LIFT Section: GET OUT Page: 44
Word Count: 398

...by fans who have come to the page and contributed their own (if you feel so inclined, you may do so yourself). There are also **links** to the Church of **Spam**, the **Spam** FAQ (Frequently Asked Questions) file, and other Spam goodies. You can find Spam Haiku at:

[http://www.naic.edu/\(tilde character\)jcho/spam/sha.html...](http://www.naic.edu/(tilde character)jcho/spam/sha.html...)

4/3,K/7 (Item 1 from file: 630)
DIALOG(R)File 630:Los Angeles Times
(c) 2002 Los Angeles Times. All rts. reserv.

00933879 (USE FORMAT 7 FOR FULLTEXT)

THE GOODS

Can the Spam!

Nowadays, it seems like you can't get online without running a gantlet of

ads and junk e-mail. But users are figuring out ways to check the onslaught.

VICTORIA SHANNON, THE WASHINGTON POST
Los Angeles Times , Home Edition ed, colE, p2
Tuesday August 5, 1997
DOCUMENT TYPE: Wire
SECTION HEADING: View Desk
WORD COUNT: 559

... is following
your wishes. Not doing so was my biggest mistake.

And check out AOL's "postmaster" keyword. The site offers updates on its anti- **spam** efforts and gives you easy **links** to its PreferredMail service and other mail controls. As an AOL member e-mailed me, the other big consumer online services don't offer even...

4/3,K/8 (Item 1 from file: 632)
DIALOG(R)File 632:Chicago Tribune
(c) 2002 Chicago Tribune. All rts. reserv.

09827031
VICTIMIZED FIRM WAGES WAR AGAINST SPAMMERS
Chicago Tribune (CT) - MONDAY, November 23, 1998
By: L.A. Lorek, Ft. Lauderdale Sun-Sentinel.
Edition: NORTH SPORTS FINAL Section: BUSINESS Page: 6
Word Count: 625

...called Fight Spam on the Internet at spam.abuse.net. It provides tools such as e-mail filters, spam blockers and tips to avoid being **spammed** . It also has a **link** to the blacklist of Internet advertisers.

The Network Abuse Clearinghouse at www.abuse.net helps the Internet community report and control network abuse by chronic...

...dangerous legal precedents."

The Netizen's Guide to Spam, Abuse and Internet Advertising at com.primenet.com/spamking includes definitions, acceptable mass-mail practices and **links** to other anti- **spam** pages.

4/3,K/9 (Item 2 from file: 632)
DIALOG(R)File 632:Chicago Tribune
(c) 2002 Chicago Tribune. All rts. reserv.

09540023
GROWING NUMBERS BECOMING UPSET BY BAD TASTE OF WORKPLACE SPAM BILL WOULD LET PUBLIC SUE WEB-JUNK SENDERS
Chicago Tribune (CT) - MONDAY, February 9, 1998
By: Knight-Ridder/Tribune.
Edition: NORTH SPORTS FINAL Section: BUSINESS Page: 4
Word Count: 740

About 30 percent of the estimated 30 million daily unsolicited pieces of e-mail floating around is pornographic or racist, and businesses who **link** up employees to the Internet worry that **spam** is making it impossible to maintain a workplace free of distraction and harassment.

"It's really no different from having a person at work with...

4/3,K/10 (Item 3 from file: 632)
DIALOG(R)File 632:Chicago Tribune
(c) 2002 Chicago Tribune. All rts. reserv.

09271226
SITES OFFER REFUGE FOR SPAM FOES
Chicago Tribune (CT) - SUNDAY, September 28, 1997

By: Joe Kilsheimer, The Orlando Sentinel.
Edition: CHICAGOLAND FINAL Section: BUSINESS Page: 5
Word Count: 282

...them stop, but it will at least brighten your day. Here are two very funny Web sites:

- The MMF Hall of Humiliation. This site skewers **spam** and flames it until crispy. My favorite **link** at this site is "Make Money Fast Haiku." www.clark.net/pub/rolf/mmf

- SPUTUM: The name stands for "Subgenious Police, UsenetTactical Unit (Mobile)." This...

4/3,K/11 (Item 4 from file: 632)
DIALOG(R)File 632:Chicago Tribune
(c) 2002 Chicago Tribune. All rts. reserv.

08567097
17-SYLLABLE ART PLACES MEATY SPAM IN POETRY'S WEB
Chicago Tribune (CT) - THURSDAY, March 7, 1996
By: Eric Zorn.
Edition: NORTH SPORTS FINAL Section: METRO CHICAGO Page: 1
Word Count: 630

...dedicated to haiku about leprosy. Here's another:

"We are holding hands, / our fingers intertwine--hey, / come back here with that." (Andy Plotkin)

Cho's **Spam** Haiku archive **links** web surfers to the leprosy site and many other places for specialty haiku, including one dedicated to the late TV star Bill Bixby--

"Oh Bill...

4/3,K/12 (Item 5 from file: 632)
DIALOG(R)File 632:Chicago Tribune
(c) 2002 Chicago Tribune. All rts. reserv.

01296889
SPAM BIRTHDAY: WILL CELEBRATION LEAVE A BAD TASTE?
Chicago Tribune (CT) - THURSDAY July 2, 1987
By: Rogers Worthington, Chicago Tribune
Edition: NATIONAL Section: NEWS Page: 5
Word Count: 885

...group had sought to enter a float in Saturday's parade, a main event of the weekend. But their request was denied.

The decision to **link** **Spam** with the Independence Day celebration is viewed by some here as tantamount to waving a red flag in front of a bull.

"It's kind...

...it's in control."

Both Haugen and V. Allan Krejci, Hormel's public relations director, insist Hormel had nothing to do with the idea to **link** **Spam** with the celebration. Cedar River Days, a new celebration for Austin, is meant to be tied in with a local historic theme each year, Haugen...

4/3,K/13 (Item 1 from file: 641)
DIALOG(R)File 641:Rocky Mountain News
(c) 2002 Scripps Howard News. All rts. reserv.

09258085

CARAY ON: HARRY'S ON THE INTERNET

Rocky Mountain News (RM) - Monday, September 15, 1997

By: Tom Hoffarth The New York Times

Edition: Final Section: Sports Page: 10C

Word Count: 208

... a big picture of Uncle Harry hoisting a container of some sort with the headline: ``A picture of a well-known idiot.''

It also has **links** to the hog wrestling updates and the **Spam** page.

LIB2

4/3,K/14 (Item 1 from file: 702)

DIALOG(R)File 702:Miami Herald

(c) 2002 The Miami Herald Publishing Co. All rts. reserv.

09532408

A FEW TIPS ON JUNK E-MAIL

Miami Herald (MH) - Sunday, February 1, 1998

By: Herald Staff

Edition: Final Section: Business Page: 2F

Word Count: 158

...19970819.html

A useful story with pointers to helpful resources for fighting junk e-mail.

* www2.scambusters.org/stopspam/index.html

Advice on avoiding **junk e - mail** , and **links** to many resources.

* www.NoThankYou.com/

It costs \$5 to register on this list to have your address screened from junk-mail lists.

4/3,K/15 (Item 2 from file: 702)

DIALOG(R)File 702:Miami Herald

(c) 2002 The Miami Herald Publishing Co. All rts. reserv.

09331014

AVALANCHE OF JUNK E-MAIL TRIGGERS COUNTERMEASURES

Miami Herald (MH) - Thursday, November 27, 1997

By: DAN KEATING Herald Staff Writer

Edition: Final Section: Living Page: 1B

Word Count: 905

...NoThankYou.Com

www.NoThankYou.com/

It costs \$5 to register on this list to have your address screened from junk-mail lists.

* Some Interesting Anti- **Spam** **links**

www.panix.com/tbetz/junk_email.shtml

Thoughts and techniques for fighting junk e-mail.

* Stop Spam from Scambusters

www2.scambusters.org/stopspam/index.html

Advice on avoiding junk e-mail, and links for many resources.

...

4/3,K/16 (Item 1 from file: 704)
DIALOG(R) File 704: (Portland) The Oregonian
(c) 2002 The Oregonian. All rts. reserv.

08750274

WORLD WIDE WEB OFFERS ARENA FOR TRULY FRIVOLOUS SITES

Oregonian (PO) - FRIDAY, September 6, 1996
By: SIONA CARPENTER - Newhouse News Service
Edition: SUNRISE Section: LIVING Page: D03
Word Count: 713

...defunct at any time.

AMAZING SPAM:

(www.cusd.claremont.edu/mrosenbl/spam.html) The site, a tribute to the much-maligned canned meat, contains a **Spam** history, stories, recipes and links to other **Spam** sites -- and you have no idea how many there are.

ELVISQUEST '96: (www.chron.com/content/interactive/voyager/elvis96/) The Houston Chronicle's David Galloway...

4/3,K/17 (Item 2 from file: 704)
DIALOG(R) File 704: (Portland) The Oregonian
(c) 2002 The Oregonian. All rts. reserv.

08339290

ADDRESSES

Oregonian (PO) - TUESDAY, December 5, 1995
Edition: SUNRISE Section: FOODDAY Page: FD02
Word Count: 307

TEXT:

... garden and food information. Fancy artwork takes a long time to load.
*Over the Coffee: <http://www.cappuccino.com> Rich with information about coffee and links to other coffee pages. *Monty Python **Spam** skit: <http://hammers.wva.com/hammers/comedy/python/spam.htm> Cue the Vikings.
*Sally's Place: <http://www.bpe.com> Slick (and slow to load...

4/3,K/18 (Item 1 from file: 713)
DIALOG(R) File 713: Atlanta J/Const.
(c) 2002 Atlanta Newspapers. All rts. reserv.

07556038

REGION IN BRIEF WIFE SLIPS INTO ETHICS SEAT

Atlanta Constitution (AC) - Friday February 25, 1994
By: Compiled by Mike Smith
Section: NATIONAL NEWS Page: A/3
Word Count: 538

...Society, gave \$100,000 to Folsom's campaign last year, and a physicians' PAC gave him another \$100,000. Folsom spokesmen said there was no link between the gifts and the Butrus nomination.

- **SPAM**, SPAM AND MORE SPAM: Some of the best chefs in Broward County, Fla., will be turning their attention to Spam, but they won't be...

4/3,K/19 (Item 1 from file: 714)
DIALOG(R) File 714: (Baltimore) The Sun
(c) 2002 Baltimore Sun. All rts. reserv.

07826173

LINK FOUND BETWEEN TRUCK, SECOND THEFT OF SPAM CANS GE: CENTRAL COUNTY
-- ARNOLD * BROADNECK * SEVERNA PARK * CROWNSVILLE * MILLERSVILLE
BALTIMORE MORNING SUN (BS) - Tuesday November 22, 1994
Edition: Anne Arundel County Section: News (Local) Page: 5B
Word Count: 164

LINK FOUND BETWEEN TRUCK, SECOND THEFT OF SPAM CANS GE: CENTRAL COUNTY
-- ARNOLD * BROADNECK * SEVERNA PARK * CROWNSVILLE * MILLERSVILLE

File 344:CHINESE PATENTS ABS APR 1985-2002/MAR
(c) 2002 EUROPEAN PATENT OFFICE
File 347:JAPIO Oct/1976-2001/Dec(Updated 020401)
(c) 2002 JPO & JAPIO
File 350:Derwent WPIX 1963-2001/UD,UM &UP=200227
(c) 2002 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	65	ANTISPAM OR SPAM OR SPAMMING OR SPAMING OR SPAMMED OR SPAMS OR (UNWANTED OR JUNK OR UNSOLICITED) (2N) (E())MAIL??? OR EMAIL- ?)
S2	0	S1(7N) (LINK OR LINKS OR HOTLINK? OR HYPERLINK?)
S3	2	S1 AND (LINK OR LINKS OR HOTLINK? OR HYPERLINK?)
?t s3/3,k/all		

3/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.

014189486 **Image available**
WPI Acc No: 2002-010183/200201
XRPX Acc No: N02-008524

**Data request and distribution authentication e.g. for accessing
merchant's website through advertising link , involves creating and
associating confirmation code, which includes user ID code, with
advertisement**

Patent Assignee: ISHIKAWA M M (ISHI-I)
Inventor: ISHIKAWA M M
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20010037314	A1	20011101	US 2000193653	A	20000330	200201 B
			US 2001821259	A	20010329	

Priority Applications (No Type Date): US 2000193653 P 20000330; US
2001821259 A 20010329

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20010037314	A1	11	G06F-017/60	Provisional application US 2000193653

**Data request and distribution authentication e.g. for accessing
merchant's website through advertising link , involves creating and
associating confirmation code, which includes user ID code, with
advertisement**

Abstract (Basic):

... For authenticating request for data from merchants website when
accessed through advertisement **links**
...
...Since confirmation code is transmitted, validity of **links** on
advertisement in verified and fraudulent activity and illegal **spamming**
are eliminated
...Title Terms: **LINK** ;

3/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.

013441812
WPI Acc No: 2000-613755/200059
XRPX Acc No: N00-454781

**Electronic mail processing apparatus for filtering unwanted e - mail ,
in which e-mail messages resident on POP3 server are accessed via proxy,
such that proxy performs filtering operations on e-mail as it is
downloaded by user of proxy**

Patent Assignee: ARGO INTERACTIVE LTD (ARGO-N)

Inventor: JELBERT R; TRIBBECK J P
Number of Countries: 021 Number of Patents: 003
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2347053	A	20000823	GB 993672	A	19990217	200059 B
WO 200049776	A1	20000824	WO 2000GB560	A	20000217	200059
EP 1153498	A1	20011114	EP 2000903871	A	20000217	200175
			WO 2000GB560	A	20000217	

Priority Applications (No Type Date): GB 993672 A 19990217

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
GB 2347053	A		48	H04L-012/58	
WO 200049776	A1	E		H04L-012/58	
				Designated States (National): JP US	
				Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU	
				MC NL PT SE	
EP 1153498	A1	E		H04L-012/58	Based on patent WO 200049776
				Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI	
				LU MC NL PT SE	

Electronic mail processing apparatus for filtering unwanted e - mail ,
in which e-mail messages resident on POP3 server are accessed via proxy,
such that proxy performs filtering operations on e-mail as it is...

Abstract (Basic):

... server via a mail transport protocol over an e-mail network, are
passed through a proxy host (301), which is able to locally filter
useful e - mail from junk e - mail using a series of 'scoring'
metrics, or by more explicit user configuration 'kill-files', before
passing the filtered mail to the client user via the...

...Network link (104...
?

File 9:Business & Industry(R) Jul/1994-2002/Apr 30
 (c) 2002 Resp. DB Svcs.
 File 15:ABI/Inform(R) 1971-2002/Apr 30
 (c) 2002 ProQuest Info&Learning
 File 98:General Sci Abs/Full-Text 1984-2002/Mar
 (c) 2002 The HW Wilson Co.
 File 141:Readers Guide 1983-2002/Mar
 (c) 2002 The HW Wilson Co
 File 369:New Scientist 1994-2002/Apr W3
 (c) 2002 Reed Business Information Ltd.
 File 484:Periodical Abs Plustext 1986-2002/Apr W4
 (c) 2002 ProQuest
 File 553:Wilson Bus. Abs. FullText 1982-2002/Apr
 (c) 2002 The HW Wilson Co
 File 570:Gale Group MARS(R) 1984-2002/Apr 30
 (c) 2002 The Gale Group
 File 608:KR/T Bus.News. 1992-2002/May 01
 (c)2002 Knight Ridder/Tribune Bus News
 File 610:Business Wire 1999-2002/May 01
 (c) 2002 Business Wire.
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 613:PR Newswire 1999-2002/May 01
 (c) 2002 PR Newswire Association Inc
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 624:McGraw-Hill Publications 1985-2002/May 01
 (c) 2002 McGraw-Hill Co. Inc
 File 634:San Jose Mercury Jun 1985-2002/Apr 28
 (c) 2002 San Jose Mercury News
 File 635:Business Dateline(R) 1985-2002/Apr 30
 (c) 2002 ProQuest Info&Learning
 File 647:CMP Computer Fulltext 1988-2002/Apr W3
 (c) 2002 CMP Media, LLC
 File 674:Computer News Fulltext 1989-2002/Apr W5
 (c) 2002 IDG Communications
 File 696:DIALOG Telecom. Newsletters 1995-2002/Apr 30
 (c) 2002 The Dialog Corp.
 File 16:Gale Group PROMT(R) 1990-2002/Apr 30
 (c) 2002 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 47:Gale Group Magazine DB(TM) 1959-2002/Apr 29
 (c) 2002 The Gale group
 File 88:Gale Group Business A.R.T.S. 1976-2002/Apr 29
 (c) 2002 The Gale Group
 File 148:Gale Group Trade & Industry DB 1976-2002/Apr 30
 (c)2002 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2002/Apr 30
 (c) 2002 The Gale Group
 File 621:Gale Group New Prod.Annou. (R) 1985-2002/Apr 30
 (c) 2002 The Gale Group
 File 636:Gale Group Newsletter DB(TM) 1987-2002/Apr 30
 (c) 2002 The Gale Group

Set	Items	Description
S1	38690	ANTISPAM OR SPAM OR SPAMMING OR SPAMING OR SPAMMED OR SPAMS OR (UNWANTED OR JUNK OR UNSOLICITED) (2N) (E())MAIL??? OR EMAIL- ?)
S2	303	S1(5N) (LINK OR LINKS OR HOTLINK? OR HYPERLINK?)
S3	208	S1(3N) (LINK OR LINKS OR HOTLINK? OR HYPERLINK?)
S4	68	S3 NOT PY>1998
S5	41	RD (unique items)
?t s5/3,k/all		

5/3,K/1 (Item 1 from file: 9)
 DIALOG(R)File 9:Business & Industry(R)
 (c) 2002 Resp. DB Svcs. All rts. reserv.

02022128 (USE FORMAT 7 OR 9 FOR FULLTEXT)

AOL Wins Stripper Spam Suit, Sues 2 More Spammers

(US District Court judge issues injunction in favor of AOL's request to stop ad agency Over The Air Equipment from sending unsolicited e-mail to AOL members)

Newsbytes News Network, p N/A

December 18, 1997

DOCUMENT TYPE: Journal ISSN: 0983-1592 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 498

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...deceptive practices and falsified e-mail transmission data to avoid AOL's mail control filters and repeatedly send unsolicited e-mail to AOL members. The **spam** in question included **links** to at least one pornographic site on the World Wide Web, which could be viewed by children who use AOL as their e-mail address...

5/3,K/2 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

01723373 03-74363

Web service aims to battle spam

Fusaro, Roberta

Computerworld v32n43 PP: 28 Oct 26, 1998

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 510

...TEXT: way to entice folks to subscribe to their mailing lists - not force them to jump through hoops to get off them," Stevens said. MOREONLINE For **links** on **spam**, how to trace it, how to get rid of it and related lawsuits and policies, visit Computerworld online.

www.computerworld.com/more

5/3,K/3 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

01658535 03-09525

Service helps users sift out spam

Fusaro, Roberta

Computerworld v32n26 PP: 57-58 Jun 29, 1998

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 460

...TEXT: MailFilter costs \$23.95 per box and for a four-month subscription. The service costs \$2,200 per year after that.

Sidebar:

MOREONLINE

For resource **links** on Internet **spam**, visit Computerworld online.

www.computerworld.com/more

5/3,K/4 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

01447702 00-98689

Can't live with it, can't live without it

Kennedy, Shirley Duglin
Information Today v14n6 PP: 50-51 Jun 1997
ISSN: 8755-6286 JRNL CODE: IFT
WORD COUNT: 1885

...TEXT: controlling your blood pressure, you may want to avoid "The Blacklist of Internet Advertisers" (<http://www.cco.caltech.edu/~cbrown/BL>)
. There are lots of **spam** -oriented **links** on Yahoo (<http://www.yahoo.com/Computers...>

5/3,K/5 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

01430809 00-81796
Spam, spam, spam!
Neumann, Peter G; Weinstein, Lauren
Communications of the ACM v40n6 PP: 112 Jun 1997
ISSN: 0001-0782 JRNL CODE: ACM
WORD COUNT: 735

...TEXT: and requiring authentication for mass mailings. As RISKS and PRIVACY readers know, fully automated mechanisms will always have deficiencies, and security is always a weak- **link** problem.

Spamming will ultimately be dealt with through a combination of legislation, ISP administrative changes, further technological developments, and individual efforts. We must find ways to protect...

5/3,K/6 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

01063949 97-13343
Stupid is as stupid does
Gibbs, Mark
Network World v12n28 PP: 34 Jul 10, 1995
ISSN: 0887-7661 JRNL CODE: NWW
WORD COUNT: 628

...TEXT: been having far too much fun and alcohol back on the 4th, and we have reserved a room for you at Betty Ford's.

The **link** is **Spam**. Or rather, spamming, which is Internet lingo for posting the same message to large numbers of Usenet newsgroups and mailing lists, regardless of whether the...

5/3,K/7 (Item 1 from file: 141)
DIALOG(R)File 141:Readers Guide
(c) 2002 The HW Wilson Co. All rts. reserv.

03773251 H.W. WILSON RECORD NUMBER: BRGA98023251 (USE FORMAT 7 FOR FULLTEXT)
You've got junk mail.
Martin, James A.
PC World (PC World) v. 16 (Apr. '98) p. 45-6
WORD COUNT: 1199

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... Here are a few antispam Web sites, organizations, software utilities, and other tools our editors like:

* Yahoo has one of the most complete collections of **links** to **antispam** sites and resources.

* The site How to Get Rid of Junk Mail, Spam, and Telemarketers offers

plenty of tips and links for dealing with unwanted...

5/3,K/8 (Item 2 from file: 141)
DIALOG(R)File 141:Readers Guide
(c) 2002 The HW Wilson Co. All rts. reserv.

03513134 H.W. WILSON RECORD NUMBER: BRGA97013134 (USE FORMAT 7 FOR FULLTEXT)

E-mail gets rich.
Gurley, J. William.
Fortune (Fortune) v. 135 (Feb. 17 '97) p. 146+
WORD COUNT: 1324

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... a realnuisance. Internet junk-mail, called spam, is already a problem. Think how excited junk-mailers will get when it becomes easier to incorporate video, **links**, and photos into **E - mail** solicitations! **E-junk** may drive consumers to use two mailboxes, one public and one private, just as some consumers use two phone numbers.
In spite of the hassle...

5/3,K/9 (Item 1 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2002 ProQuest. All rts. reserv.

03729577 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Mixed batch

Buechner, Maryanne Murray
Time (GTIM), Time Digital Supplement, p50, p.1
Apr 27, 1998
ISSN: 0040-781X JOURNAL CODE: GTIM
DOCUMENT TYPE: Feature
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 430

TEXT:

... spread computer viruses or steal personal information off your hard drive, explains Simon St. Laurent in his new book, **Cookies** (McGraw-Hill; \$35). And the **link** between cookies and **spam**, unsolicited junk E-mail, is weak at best. Cookies are a tool for targeting information; the economies of spamming depend on reaching the widest possible...

5/3,K/10 (Item 1 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs. FullText
(c) 2002 The HW Wilson Co. All rts. reserv.

03777733 H.W. WILSON RECORD NUMBER: BWBA98027733 (USE FORMAT 7 FOR FULLTEXT)

You've got junk mail.
Martin, James A
PC World (PC World) v. 16 (Apr. '98) p. 45-6
LANGUAGE: English
WORD COUNT: 1199

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... Here are a few antispam Web sites, organizations, software utilities, and other tools our editors like:
* Yahoo has one of the most complete collections of **links** to **antispam** sites and resources.
* The site How to Get Rid of Junk Mail, Spam, and Telemarketers offers plenty of tips and links for dealing with unwanted...

5/3,K/11 (Item 2 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs. FullText
(c) 2002 The HW Wilson Co. All rts. reserv.

03510906 H.W. WILSON RECORD NUMBER: BWBA97010906 (USE FORMAT 7 FOR FULLTEXT)

E-mail gets rich.

AUGMENTED TITLE: Netscape's InBox Direct program

Gurley, J. William

Fortune (Fortune) v. 135 (Feb. 17 '97) p. 146+

LANGUAGE: English

WORD COUNT: 1324

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... a realnuisance. Internet junk-mail, called spam, is already a problem. Think how excited junk-mailers will get when it becomes easier to incorporate video, **links**, and photos into **E - mail** solicitations! E-junk may drive consumers to use two mailboxes, one public and one private, just as some consumers use two phone numbers.

In spite of the hassle...

5/3,K/12 (Item 1 from file: 608)
DIALOG(R)File 608:KR/T Bus.News.
(c)2002 Knight Ridder/Tribune Bus News. All rts. reserv.

06608109 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Sun-Sentinel, South Florida, Cyberways Column

L.A. Lorek

Sun-Sentinel, South Florida

November 15, 1998

DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH

WORD COUNT: 682

...TEXT: dangerous legal precedents.

The Netizen's Guide to Spam, Abuse and Internet Advertising at com.primenet.com/spamking includes definitions, acceptable mass-mail practices and **links** to other anti- **spam** pages.

L.A. Lorek covers technology. c/o Sun-Sentinel, 3333 S. Congress Ave., Delray Beach, FL 33445. Or e-mail (lorek@sunsent.com).

Visit...

5/3,K/13 (Item 2 from file: 608)
DIALOG(R)File 608:KR/T Bus.News.
(c)2002 Knight Ridder/Tribune Bus News. All rts. reserv.

618497 Story Number: 9526 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PREVENTION BECOMES BEST CURE FOR JUNK E-MAIL

Elizabeth Wasserman

San Jose Mercury News (California)

Jan 04, 1998 13:24 E.T.

DOCUMENT TYPE: Newspaper RECORD TYPE: Fulltext LANGUAGE: English

WORD COUNT: 1595

...TEXT: there are currently two avenues of control: filtering and through legal means.

Spam.abuse.net (<http://www.spam.abuse.net>) is a collection of anti-**spam links** and resources including a tutorial on "How to Complain to Providers About Spam," lists of sites with good spam policies, and a host of suggested...

5/3,K/14 (Item 3 from file: 608)
DIALOG(R)File 608:KR/T Bus.News.

(c)2002 Knight Ridder/Tribune Bus News. All rts. reserv.

611017 Story Number: 9936 (USE FORMAT 7 OR 9 FOR FULLTEXT)
THE MIAMI HERALD CYBERGUIDE COLUMN
Dan Keating
Miami Herald
Nov 28, 1997 10:35 E.T.
DOCUMENT TYPE: Newspaper RECORD TYPE: Fulltext LANGUAGE: English
WORD COUNT: 0986

...TEXT: NoThankYou.Com" www.NoThankYou.com/
It costs \$5 to register on this list to have your address screened
from junk-mail lists.
"Some Interesting Anti- Spam links "
www.panix.com/(TILDE)tbetz/junkemail.shtml
Thoughts and techniques for fighting junk e-mail.
"Stop Spam" from Scambusters www2.scambusters.org/stopspam/index.html
Advice on avoiding junk e-mail, and links for many resources.
(c) 1997, The Miami Herald. Distributed by Knight-Ridder/Tribune
Business News.

5/3,K/15 (Item 1 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

1167515 NETU047
Digital's AltaVista Search Site Unveils Largest and Freshest Web Index

DATE: October 14, 1997 14:16 EDT WORD COUNT: 668

... of the previous AltaVista Search index, and has virtually no duplicate
pages. Monthly crawls of the entire World Wide Web and continuous purging
of dead links, duplicates and index spam are aimed at maintaining
AltaVista's leadership in Web search services. Currently, the AltaVista
Search service delivers 20 million searches per day, with more than...

5/3,K/16 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

01175785 CMP ACCESSION NUMBER: IWK19981019S0056
No Easy Antispam Solutions (Internet View)
Jason Levitt
INFORMATIONWEEK, 1998, n 705, PG140
PUBLICATION DATE: 981019
JOURNAL CODE: IWK LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: Intranets/Internet
WORD COUNT: 437

... service providers. It's worth looking at the bills and contacting
the sponsoring lawmakers with suggestions to place on the spammers the
responsibility for eliminating unsolicited commercial E-mail. Links
to the senators and legislators sponsoring the various antispam bills, as
well as the text of the bills, can be found on the John Marshall...

5/3,K/17 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

01166364 CMP ACCESSION NUMBER: WIN19980701S0084
I Don't Like Spam! - Stop spammers from cramming your inbox with junk. (Applications)
Jim Boyce
WINDOWS MAGAZINE, 1998, n 907, PG193
PUBLICATION DATE: 980701

JOURNAL CODE: WIN LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: How To
WORD COUNT: 1461

... from the associated drop-down list, then click Turn On. All new messages that come in exclusively for you will appear in that color.

The **Junk E - Mail** link in the Organize pane helps you process and exclude messages from spammers and adult content sites. You can create a rule to exclude these messages and prevent them from being downloaded, but the **Junk E - Mail** link lets you apply rules for messages that do get downloaded to your Inbox. You can apply colors to messages from specific addresses and domains, as...

5/3,K/18 (Item 3 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

01153806 CMP ACCESSION NUMBER: HPC19980301S0040
Parents' Online Survival Guide-Our tips will show you how to keep kids safe every time they go online.
Carolyn Jabs
HOME PC, 1998, n 503, PG89
PUBLICATION DATE: 980301
JOURNAL CODE: HPC LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: Feature
WORD COUNT: 3674

... especially "spam," the electronic equivalent of junk mail. Some spam is simply a nuisance, but it can also be offensive-for instance, children have received **unsolicited e - mail** with embedded links to pornographic sites, as well as invitations to order sex magazines.

Children who post an e-mail address on a bulletin board or anywhere else...

5/3,K/19 (Item 4 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

01124424 CMP ACCESSION NUMBER: NTG19970501S0039
Business - Clash of the E-Mail Titans
Rachel Schmutter
NETGUIDE, 1997, n 405, PG46
PUBLICATION DATE: 970501
JOURNAL CODE: NTG LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: Industry News
WORD COUNT: 246

... the number of recipients of any one message to 50 and revealing senders' IP addresses. As of Feb. 20, the Hotmail site included a special link for reporting **spam**, harassment, and related online trouble.

As for the clash of the titans, "We were encouraged because together with AOL, we were able to put the...

5/3,K/20 (Item 1 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
(c) 2002 IDG Communications. All rts. reserv.

069855
More online
Byline: n/a
Journal: Computerworld Page Number: 28
Publication Date: October 26, 1998

Word Count: 22 Line Count: 2

Text:

For **links** on **spam**, how to trace it, how to get rid of it and related lawsuits and policies, visit Computerworld online.

5/3,K/21 (Item 2 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
(c) 2002 IDG Communications. All rts. reserv.

060126

Wallace: the king of spam

16

Not everyone hates junk E-mail

Byline: photo, Sanford Wallace, source: Laurence Kesterson

Journal: Computerworld Page Number: 47

Publication Date: June 16, 1997

Word Count: 784 Line Count: 67

Text:

... to accept a new advertising medium. But that trend is developing quickly.

@Computerworld

For these and other related links, point your browser
at www.computerworld.com/links/970616spamlinks.html

Fight **Spam** on the Internet! www.vix.com/spam/

The Netchek CommerceBureau position onunsolicited E-mailwww.netchek.com/spam.htm

...

5/3,K/22 (Item 1 from file: 696)
DIALOG(R)File 696:DIALOG Telecom. Newsletters
(c) 2002 The Dialog Corp. All rts. reserv.

00603042

Search Engine Experts Say 'Science' Magazine Web Study Misses The Point
Electronic Mail & Messaging Systems

April 17,1998 VOL: 22 ISSUE: 8 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: BRP PUBLICATIONS

LANGUAGE: ENGLISH WORD COUNT: 3104 RECORD TYPE: FULLTEXT

(c) BRP PUBLICATIONS All Rts. Reserv.

TEXT:

...<http://www.metacrawler.com> usually just aggregate all matches, and the way they're combined and presented, and the differing policies regarding retention of invalid **links** and **spam** can frustrate attempts to present the most relevant matches first. Garbage in, garbage out...

5/3,K/23 (Item 2 from file: 696)
DIALOG(R)File 696:DIALOG Telecom. Newsletters
(c) 2002 The Dialog Corp. All rts. reserv.

00603024

Search Engine Experts Say 'Science' Magazine Web Study Misses The Point
Eric Arnum, Contributing Editor

Interactive Services Report

April 17,1998 VOL: 19 ISSUE: 8 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: BRP PUBLICATIONS

LANGUAGE: ENGLISH WORD COUNT: 3105 RECORD TYPE: FULLTEXT

(c) BRP PUBLICATIONS All Rts. Reserv.

TEXT:

...<http://www.metacrawler.com> usually just aggregate all matches, and the way they're combined and presented, and the differing policies regarding retention of invalid **links** and **spam** can frustrate attempts to present the most relevant matches first. Garbage in, garbage out...

5/3,K/24 (Item 3 from file: 696)

DIALOG(R)File 696:DIALOG Telecom. Newsletters
(c) 2002 The Dialog Corp. All rts. reserv.

00590053

COMMERCE PANEL HEARS OF INTERNET PORN PROBLEMS

COMMUNICATIONS DAILY

February 11, 1998 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: WARREN PUBLISHING INC.

LANGUAGE: ENGLISH

WORD COUNT: 762

RECORD TYPE: FULLTEXT

(c) WARREN PUBLISHING INC. All Rts. Reserv.

TEXT:

unsolicited e - mail that contains **links** to pornographic sites or...

5/3,K/25 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2002 The Gale Group. All rts. reserv.

05383227 Supplier Number: 48185812 (USE FORMAT 7 FOR FULLTEXT)

AOL Wins Stripper Spam Suit, Sues 2 More Spammers 12/18/97

Newsbytes, pN/A

Dec 18, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 503

... deceptive practices and falsified e-mail transmission data to avoid AOL's mail control filters and repeatedly send unsolicited e-mail to AOL members. The **spam** in question included **links** to at least one pornographic site on the World Wide Web, which could be viewed by children who use AOL as their e-mail address...

5/3,K/26 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2002 The Gale Group. All rts. reserv.

05321881 Supplier Number: 48100727 (USE FORMAT 7 FOR FULLTEXT)

Privacy: What you need to know

Jacobs, Paula

InfoWorld, p111

Nov 3, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2620

... Service Association - <http://www.isa.org>
Privacy Rights Organization - <http://www.privacyrights.org>
Junkbusters.com - <http://www.junkbusters.com>
Zerojunkmail.com - <http://www.zerojunkmail.com>
Spam Abuse Links - <http://www.spam.abuse.net>
Information Technology Association of America - <http://www.itaa.org>
Open Profiling Standard - <http://www.firefly.net/OPS/index.html>
Related Article: Privacy debates...

5/3,K/27 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

05266253 Supplier Number: 48024267 (USE FORMAT 7 FOR FULLTEXT)
Top Of The News - Fighting Spam Online 10/01/97
Williams, Martyn
Newsbytes, pN/A
Oct 1, 1997
Language: English Record Type: Fulltext
Document Type: Newswire; General Trade
Word Count: 558

... interest we found, the "war on spam news" page,
<http://www.clark.net/pub/rbenn/spam.html> , regularly scans the main
Internet news sites and links to articles about **spam** . Another page,
"the historical spam museum and archive" seeks to collect and preserve
spam, <http://www.visi.com/drow/spam/index.html> , and might well...

5/3,K/28 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

05086227 Supplier Number: 47466727 (USE FORMAT 7 FOR FULLTEXT)
Wallace: the king of spam
Computerworld, p47
June 16, 1997
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Tabloid; Trade
Word Count: 795

... to accept a new advertising medium. But that trend is developing
quickly.

Computerworld
For these and other related links, point your browser
at www.computerworld.com/links/970616spamlinks.html
Fight **Spam** on the Internet! www.vix.com/spam/
The Netchek CommerceBureau position onunsolicited
E-mailwww.netchek.com/spam.htm

5/3,K/29 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

04778319 Supplier Number: 47033597 (USE FORMAT 7 FOR FULLTEXT)
Now Playing: Preview Of AOL 'Casablanca'
Rooney, Paula
PC Week, p041
Jan 13, 1997
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Tabloid; General Trade
Word Count: 262

... Kodak Co.'s picture disk format, officials said.
Another effort aims to make Internet access more seamless, with
features such as improved tools to handle **junk E-mail** and instant
hyperlinks from AOL Channels to related Web sites.
Providing value-added content while improving Internet integration is
on target, analysts said. "They need to make seamless..."

5/3,K/30 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

04593683 Supplier Number: 46754246 (USE FORMAT 7 FOR FULLTEXT)
HOW TO SCORE BIG WITH CT-BASED SERVICES
Computer Telephony, p28

Oct, 1996
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 1808

... Don't delude yourself into thinking people will be strangely drawn to your service out of the ether. Even Web-based transactions come from hot links, Web-based advertising, **spamming** or conventional print media ads. Plan on a six month war chest to get started.

This means you should have enough money to sufficiently fund...

5/3,K/31 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

04204094 Supplier Number: 46148480 (USE FORMAT 7 FOR FULLTEXT)
Spam link -up with Patak
Eurofood, p8
Feb 14, 1996
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 175

Spam link -up with Patak

5/3,K/32 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2002 The Gale group. All rts. reserv.

05221657 SUPPLIER NUMBER: 21074357 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Anti-spam activists lead a crusade. (helpful hints to avoid unsolicited e-mail) (Internet/Web/Online Service Information)
Ashton, Alison
Home Office Computing, v16, n9, p17(1)
Sep, 1998
ISSN: 0899-7373 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 489 LINE COUNT: 00042

... often forge this information, so you have to read headers correctly in order to track them down. The FREE and CAUCE Web sites both have links to anti- **spam** resources. Check out spam.abuse.net and www.ao.net/waytosuccess/ antispam.html for complete tools and tips. A good header-reading tutorial is found...

5/3,K/33 (Item 2 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2002 The Gale group. All rts. reserv.

05168770 SUPPLIER NUMBER: 20841764 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Digital Sam Spade Takes On the Spam Gang. (Sam Spade freeware identifies spammers and E-mail abusers) (Technology Information)
Machrone, Bill
PC Week, v15, n24, p113(1)
June 15, 1998
ISSN: 0740-1604 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 581 LINE COUNT: 00047

... school and lists his "competitors" -- other products that do some of the same things, complete with links -- at his site. He also has many more links to anti- **spam** sites, more detailed information on games spammers play with IP addresses, and some other useful programs.

Why care about spam? Think in terms of millions...

5/3,K/34 (Item 3 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2002 The Gale group. All rts. reserv.

05132229 SUPPLIER NUMBER: 20524458 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Frauds, hoaxes, myths, and chain letters: or, what's this doing in my
e-mail box?(includes related articles on flaming and Web sites fighting
fraud)**
Ebbinghouse, Carol
Searcher, v6, n4, p50(6)
April, 1998
ISSN: 1070-4795 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 4808 LINE COUNT: 00370

... major university user policies:
<http://athos.rutgers.edu/~watrous/chain-letters.html>
Anti-SPAM Sites
A central listing of statutes, cases, law review articles, and links
relating to **unsolicited e-mail** : <http://www.jmls.edu/cyber/index/spam.html>.
CIAC E-Mail Spamming countermeasures
<http://ciac.llnl.gov/ciac/bulletins/i-005c.shtml>
CAUCE (Coalition Against...

...laws, information on the Direct Marketing Association, e-mail marketing
and bulk e-mail providers, etc. They also recommend
<http://cyberpromo.org/spamlinks.htm> for **junk e-mail** information and
links .
The **Spam** FAQ
<http://www.cs.ruu.nl/wais/html/na-dir/net-abuse-faq/spamfaq.html>
Filtering mail to your personal account: <http://spam.abuse.net...>

5/3,K/35 (Item 4 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2002 The Gale group. All rts. reserv.

05106001 SUPPLIER NUMBER: 20450892 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Is Your Browser Ratting On You to Spammers?(some Web sites are reportedly
able to extract E-mail addresses from Netscape Navigator)
(Internet/Web/Online Service Information)(Brief Article)**
Machrone, Bill
PC Week, v15, n13, p83(1)
March 30, 1998
DOCUMENT TYPE: Brief Article ISSN: 0740-1604 LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 595 LINE COUNT: 00046

... for SMTP headers, and glom the addresses?
If so, what's a user to do? Any net search will yield a rich harvest
of anti- **spam** links , but a good one is www.lyle.infini.net/spam.
Bill Machrone is vice president of technology for Ziff-Davis Inc. He
can be reached...

5/3,K/36 (Item 5 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2002 The Gale group. All rts. reserv.

04614086 SUPPLIER NUMBER: 18770204 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**No spams: online guides to thwarting junk E-mail.(Jeff's Internet
Adventures)(Directory)**
PC Week, v13, n41, p149(1)
Oct 14, 1996
DOCUMENT TYPE: Directory ISSN: 0740-1604 LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 650 LINE COUNT: 00057

... rebuttal to this article.
You may want to check out the Blacklist of Internet Advertisers site,
a scathing and somewhat tongue-in-cheek indictment of **junk E-mailers** .

It includes several **links** to related sites and "anti-spam" programs available for free on the Net.

AN ANTI-SPAM advocate.

Write to Jeff via the Internet at jeff...

...zd.com.

JUNK E-MAIL

NAME/ADDRESS WHAT TO EXPECT

Blacklist of Internet Advertisers

<http://www-math.uni-paderborn.de/Eaxel/BL>

Scathing indictment of **junk E-mailers** that includes several **links** to others sites and "anti-spam" programs

Broadcast Fax and Junk Email Illegal

<http://www.ca-probate.com/faxlaw.htm>

Legalese about broadcast E-mail...

5/3,K/37 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2002 The Gale Group. All rts. reserv.

10549516 SUPPLIER NUMBER: 53095581 (USE FORMAT 7 OR 9 FOR FULL TEXT)

No Easy Antispam Solutions. (Internet/Web/Online Service Information) (Column)

Levitt, Jason

InformationWeek, 140(1)

Oct 19, 1998

DOCUMENT TYPE: Column ISSN: 8750-6874 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 458 LINE COUNT: 00041

... service providers. It's worth looking at the bills and contacting the sponsoring lawmakers with suggestions to place on the spammers the responsibility for eliminating **unsolicited commercial E-mail**. **Links** to the senators and legislators sponsoring the various antispam bills, as well as the text of the bills, can be found on the John Marshall...

5/3,K/38 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2002 The Gale Group. All rts. reserv.

09440525 SUPPLIER NUMBER: 19336307 (USE FORMAT 7 OR 9 FOR FULL TEXT)

How to handle the junk mail that gags you. (managing e-mail) (MacInTouch) (Internet/Web/Online Service Information) (Column)

Ford, Ric

MacWEEK, v11, n16, p38(2)

April 21, 1997

DOCUMENT TYPE: Column ISSN: 0892-8118 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 805 LINE COUNT: 00066

... spammer! - a site at <http://kryten.eng.monash.edu.au/gspam.html> - also has information, plus some tools to help identify systems that send spam. **Spam Media Tracker** collects **links** to news stories and offers other resources at <http://www-fofa.concordia.ca/spam/>.

Finally, the National Fraud Information Center at <http://www.fraud.org>

...

5/3,K/39 (Item 1 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

02106265 SUPPLIER NUMBER: 19811863 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Top Of The News - Fighting Spam Online.

Newsbytes, pNEW10010034

Oct 1, 1997

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 544 LINE COUNT: 00046

... interest we found, the "war on spam news" page,
<http://www.clark.net/pub/rbenn/spam.html> , regularly scans the main
Internet news sites and links to articles about spam . Another page,
"the historical spam museum and archive" seeks to collect and preserve
spam, <http://www.visi.com/~drow/spam/index.html> , and might well...

5/3,K/40 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

02069781 SUPPLIER NUMBER: 19472138 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Spam Part 2: updates, techniques for fighting back. (MacInTouch)
(Technology Tutorial) (Column) (Tutorial)
Ford, Ric
MacWEEK, v11, n22, p30(1)
June 2, 1997
DOCUMENT TYPE: Column Tutorial ISSN: 0892-8118 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 473 LINE COUNT: 00041

... as being free of ubiquitous Unix security holes.
Spam analysis
I have set up a Web page listing antispam resources at
<http://www.macintouch.com/spam.shtml>. The links include several
in-depth discussions about analyzing and managing spam.
Spammers use many tricks to conceal their identities and block
negative responses, but it is...

5/3,K/41 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01892960 SUPPLIER NUMBER: 17779233 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Web browsing: beyond the buttons. (content-oriented Web-searching
tools) (Cybernaut) (Online Service Information)
Basch, Reva
Computer Life, v3, n2, p38(1)
Feb, 1996
ISSN: 1076-9862 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 692 LINE COUNT: 00059

... only the predictable pointers for chili, chocolate, and garlic
lovers (and for aficionados of the official canned-meat product of the Net,
the ubiquitous Spam Spam Spam), but also links to a salmonella site
(yum!) and one devoted to durian, the foulest smelling fruit in the world.
No wonder this info junkie left Online '95...
?

Set	Items	Description
S1	248	ANTISPAM OR SPAM OR SPAMMING OR SPAMING OR SPAMMED OR SPAMS OR (UNWANTED OR JUNK OR UNSOLICITED) (2N) (E()MAIL??? OR EMAIL- ?)
S2	1	S1(7N) (LINK OR LINKS OR HOTLINK? OR HYPERLINK?)
S3	3	S1(15N) (LINK OR LINKS OR HOTLINK? OR HYPERLINK?)

?t s3/3,k/all

3/3,K/1

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2002 Info.Sources Inc. All rts. reserv.

00128464 DOCUMENT TYPE: Review

PRODUCT NAMES: Internet Security (841944)

TITLE: Get Serious About Security
AUTHOR: Tadjer, Rivka
SOURCE: InternetWeek, v848 p34(3) Feb 12, 2001
ISSN: 0746-8121
HOMEPAGE: <http://www.internetwk.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20011030

...want IT managers to install encryption and authentication products; firewalls that work in tandem with intrusion detection software; dedicated servers; and virtual private network (VPN) links. The providers also want companies to use antivirus, specified intrusion detection, and **antispam** content filtering. Consultants, spokespeople for ISP users, and spokespeople for software vendors, among others, discuss their experiences and the need for increased Web site security.

3/3,K/2

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2002 Info.Sources Inc. All rts. reserv.

00123575 DOCUMENT TYPE: Review

PRODUCT NAMES: E-Mail (830031); Permission Marketing (842117)

TITLE: Spam's Good Twin: If e-mail is done just right, people will want...
AUTHOR: Kuehl, Claudia
SOURCE: Internet World, p31(5) May 1, 2000
ISSN: 1097-8291
HOMEPAGE: <http://www.iw.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20010430

...as clients, agrees. Most of its customers work with their own customer files. Methods available to ensure that acquisition marketing does not appear to be **spam** include permission marketing, links that allow customers to remove their names, reminders that customers have asked for product news, message personalization with names and other information, and brevity.

3/3,K/3

00111145 DOCUMENT TYPE: Review

PRODUCT NAMES: Microsoft Internet Explorer 5.0 (577375); Microsoft
Outlook Express (672751); Netscape Navigator 5.0 (530883); Eudora Pro
(631264); Macromedia Dreamweaver (671347)

TITLE: Software sneak preview: Internet Software Preview

AUTHOR: Lidsky, David Beizer, Doug

SOURCE: PC Magazine, v17 n18 p100(12)(124(2) Oct 20, 1998

ISSN: 0888-8509

HOME PAGE: http://www.pcmag.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20011026

...2.0 and will be overhauled in efforts to make it faster and smaller in
size. Outlook Express will include better multiple user support, improved
spam filtering features, and a new community aspect that will likely
become the link between browsers and Microsoft's MSN Messenger messaging
client. Eudora Pro will more tightly integrate Eudora Planner calendar and
scheduling modules and add better filters...

?

File 2:INSPEC 1969-2002/Apr W4
(c) 2002 Institution of Electrical Engineers
File 6:NTIS 1964-2002/May W2
(c) 2002 NTIS, Intl Cpyrght All Rights Res
File 8:Ei Compendex(R) 1970-2002/Apr W4
(c) 2002 Engineering Info. Inc.
File 34:SciSearch(R) Cited Ref Sci 1990-2002/Apr W4
(c) 2002 Inst for Sci Info
File 35:Dissertation Abs Online 1861-2002/Apr
(c) 2002 ProQuest Info&Learning
File 65:Inside Conferences 1993-2002/Apr W4
(c) 2002 BLDSC all rts. reserv.
File 77:Conference Papers Index 1973-2002/Mar
(c) 2002 Cambridge Sci Abs
File 94:JICST-EPlus 1985-2002/Mar W2
(c)2002 Japan Science and Tech Corp(JST)
File 95:TEME-Technology & Management 1989-2002/APR W2
(c) 2002 FIZ TECHNIK
File 99:Wilson Appl. Sci & Tech Abs 1983-2002/Mar
(c) 2002 The HW Wilson Co.
File 144:Pascal 1973-2002/Apr W4
(c) 2002 INIST/CNRS
File 202:Information Science Abs. 1966-2002/Apr 22
(c) Information Today, Inc
File 233:Internet & Personal Comp. Abs. 1981-2002/Apr
(c) 2002 Info. Today Inc.
File 238:Abs. in New Tech & Eng. 1981-2002/Apr
(c) 2002 Reed-Elsevier (UK) Ltd.
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info
File 583:Gale Group Globalbase(TM) 1986-2002/May 01
(c) 2002 The Gale Group

Set	Items	Description
S1	1065	ANTISPAM OR SPAM OR SPAMMING OR SPAMING OR SPAMMED OR SPAMS OR (UNWANTED OR JUNK OR UNSOLICITED) (2N) (E())MAIL??? OR EMAIL- ?)
S2	36	S1 AND (LINK OR LINKS OR HOTLINK? OR HYPERLINK?)
S3	33	RD (unique items)
S4	17	S3 NOT PY>1998

4/3,K/1 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2002 Institution of Electrical Engineers. All rts. reserv.

6028452 INSPEC Abstract Number: C9811-0230-002

Title: Spam ! [junk e - mail]
Author(s): Cranor, L.F.; LaMacchia, B.A.
Author Affiliation: AT&T Labs.-Res., Florham Park, NJ, USA
Journal: Communications of the ACM vol.41, no.8 p.74-83
Publisher: ACM,
Publication Date: Aug. 1998 Country of Publication: USA
CODEN: CACMA2 ISSN: 0001-0782
SICI: 0001-0782(199808)41:8L:74:SJM;1-D
Material Identity Number: C056-98009
U.S. Copyright Clearance Center Code: 0001-0782/98/0800\$5.00
Language: English
Subfile: C
Copyright 1998, IEE

Title: Spam ! [junk e - mail]

Abstract: Concern about the proliferation of **unsolicited bulk email**, commonly referred to as "**spam**", has been steadily increasing. When received in small quantities, **spam** may annoy recipients, but rarely poses a significant problem. However, some recipients of large quantities of **spam** find themselves so overwhelmed with **unwanted email** that it is time-consuming or difficult for them to ferret out their desired correspondence. Furthermore, unlike most junk postal mail, **junk email** frequently contains explicit sexual language and attached photographs that many recipients find offensive. With the advent of HTML-enabled email clients, some bulk emailers now send lengthy HTML-formatted email, complete with images and **links** to Java applets that may execute automatically when the email is read using some clients. The paper discusses possible solutions to the **spam** problem and the major factors that contribute to it.

Identifiers: **unsolicited bulk email ; spam ; junk e - mail ;**

4/3,K/2 (Item 2 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2002 Institution of Electrical Engineers. All rts. reserv.

5949288 INSPEC Abstract Number: C9808-7210-011

Title: **Inquirus, the NECI meta search engine**
Author(s): Lawrence, S.; Giles, C.L.
Author Affiliation: NEC Res. Inst., Princeton, NJ, USA
Journal: Computer Networks and ISDN Systems Conference Title: Comput. Netw. ISDN Syst. (Netherlands) vol.30, no.1-7 p.95-105
Publisher: Elsevier,
Publication Date: April 1998 Country of Publication: Netherlands
CODEN: CNISE9 ISSN: 0169-7552
SICI: 0169-7552(199804)30:1/7L:95:INMS;1-X
Material Identity Number: I876-98002
U.S. Copyright Clearance Center Code: 0169-7552/98/\$19.00
Conference Title: 7th International World Wide Web Conference
Conference Date: 14-18 April 1998 Conference Location: Brisbane, Qld., Australia
Language: English
Subfile: C
Copyright 1998, IEE

...Abstract: periods of downtime, low coverage of the WWW, inconsistent and inefficient user interfaces, out of date databases, poor relevancy ranking and precision, and difficulties with **spamming** techniques. Meta search engines have been introduced which address some of these and other difficulties in searching the WWW. However, current meta search engines retain...

... advanced detection of duplicate pages, improved document ranking using proximity information, dramatically improved precision for certain queries

by using specific expressive forms, and quick jump links and highlighting when viewing the full documents.

...Identifiers: quick jump links ;

4/3,K/3 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2002 Engineering Info. Inc. All rts. reserv.

04744796 E.I. No: EIP97073729201
Title: **Mecanique de Nonequilibre a la Californienne**
Author: Hoover, Wm.G.
Corporate Source: Univ of California at Davis-Livermore, Livermore, CA, USA
Conference Title: Proceedings of the 1996 Euroconference on the Microscopic Approach to Complexity in Non-Equilibrium Molecular Simulations
Conference Location: Lyon, Fr Conference Date: 19960715-19960719
E.I. Conference No.: 46604
Source: Physica A: Statistical and Theoretical Physics v 240 n 1-2 June 1 1997. p 1-11
Publication Year: 1997
CODEN: PHYADX ISSN: 0378-4371
Language: English

...Abstract: many high points of those years. I then describe recent work - with Harald Posch, Oyeon Kum, my wife Carol, Siegfried Hess, and Vic Castillo - which links together particle and continuum mechanics through ' SPAM ', Smooth Particle Applied Mechanics. (Author abstract) 34 Refs.
Identifiers: Particle mechanics; Smooth particle applied mechanics (SPAM)

4/3,K/4 (Item 2 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2002 Engineering Info. Inc. All rts. reserv.

04559128 E.I. No: EIP96113420347
Title: **Development of a spherical in-parallel actuated mechanism with three degrees of freedom with large working space and high motion transmissibility** (evaluation of motion transmissibility and analysis of working space)
Author: Takeda, Yukio; Funabashi, Hiroaki; Sasaki, Yasutaka
Corporate Source: Tokyo Inst of Technology, Tokyo, Jpn
Source: JSME International Journal, Series C: Dynamics, Control, Robotics, Design and Manufacturing v 39 n 3 Sep 1996. p 541-548
Publication Year: 1996
CODEN: JISIE3 ISSN: 0914-8825
Language: English

Abstract: For a spherical in-parallel actuated mechanism with three degrees of freedom in which the output link is connected to the base link by three connecting chains composed of an input link, a coupler link and three revolute pairs each, a transmission index (TI) is proposed based on the power transmitted from the input links to the output link. Static force analyses with consideration of elasticity of links have been carried out in the case where forces and moments are exerted on the output link as external loads. Then, mechanism synthesis is carried out considering both motion transmissibility and interferences among links, and a spherical in-parallel actuated mechanism with three degrees of freedom is proposed. (Author abstract) 8 Refs.
Identifiers: Spherical in parallel actuated mechanism (SPAM); Statics; Motion transmissibility

4/3,K/5 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2002 ProQuest Info&Learning. All rts. reserv.

01661036 ORDER NO: AAD99-03947

ANTECEDENTS AND EFFECTS OF PRIVACY CONCERN AMONG ON-LINE CONSUMERS
(INTERNET)

Author: SHEEHAN, KIM BARTEL

Degree: PH.D.

Year: 1998

Corporate Source/Institution: THE UNIVERSITY OF TENNESSEE (0226)

Source: VOLUME 59/08-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2763. 176 PAGES

...explains privacy on-line. Increases in privacy concerns were shown to correlate with an increase in the frequency of individuals contacting Internet Service Providers about **unsolicited e-mail**, requesting removal of their names from mailing lists, and sending 'flames'. Increases in privacy concerns correlated with decreases in the frequency of individuals registering for...

...they did register, the frequency of individuals providing incomplete information increased as concerns with privacy increased. The framework is thus expanded further to provide a **link** between privacy concerns and on-line individuals' behaviors.

These results have important implications for on-line advertisers and public policy makers. It describes the types...

4/3,K/6 (Item 1 from file: 94)

DIALOG(R)File 94:JICST-EPlus

(c)2002 Japan Science and Tech Corp(JST). All rts. reserv.

03892673 JICST ACCESSION NUMBER: 98A0996255 FILE SEGMENT: JICST-E

The construction of the server by Linux. Part II. The construction of the Internet server. Chapter4. The SMTP/POP3/ SPAM mail countermeasure.

ONO SATOSHI (1)

(1) Ransu

Open Des, 1998, NO.29, PAGE.50-57, FIG.2

JOURNAL NUMBER: L2002AAJ

UNIVERSAL DECIMAL CLASSIFICATION: 681.3.02.001

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Commentary

MEDIA TYPE: Printed Publication

The construction of the server by Linux. Part II. The construction of the Internet server. Chapter4. The SMTP/POP3/ SPAM mail countermeasure.

...DESCRIPTORS: **link** connecting

...BROADER DESCRIPTORS: **link** operating

4/3,K/7 (Item 1 from file: 95)

DIALOG(R)File 95:TEME-Technology & Management

(c) 2002 FIZ TECHNIK. All rts. reserv.

01215145 E98060730276

So vermeiden Sie Werbe-Mail. Richtige Software und Disziplin

Pich, J

Chip, Das Computer-Magazin, v20, n7, pp190-192,194, 1998

Document type: journal article Language: German

Record type: Abstract

ISSN: 0170-6632

ABSTRACT:

...Form elektronischer Post schuetzen kann. Eine Internet-Adresse wird angegeben, mit der man die ueblichen Begriffe und Abkuerzungen fuer derartige Post finden kann, z. B. ' **Spam** '. Teilnehmer von AOL koennen festlegen, gar keine Mail oder nur solche von bestimmten Anbietern oder von anderen AOL-Teilnehmern zugestellt zu bekommen. T-online beschraenkt den Mailversand auf 100 E-mails pro Tag und 1000 pro Monat. Den Benutzern werden im Artikel 4 Tips gegeben, **Spams** zu vermeiden, z. B. 2 E-mail-Adressen und keine Mail-to- **Links** in Web Sites. Die meisten E-mail-Adressen besorgen die Absender von **Spams** sich auf den

Nachrichtenseiten des Usenets. Skizziert wird, welche Folgen es haben kann, sich unter falschen Namen am Usenet zu beteiligen. Manche Provider gestatten es nicht, E-mails mit gefälschten Absendern bei ihnen abzuliefern. Spezielle 'Anti- **Spam** -Tools' filtern Mails bereits auf dem Server; die als ' **Spam** ' erkannten Mails werden nicht heruntergeladen. In zwei deutschen Gerichtsurteilen wurde unerwünschte elektronische Werbung untersagt. In den USA wurde ein Versender von ' **Spams** ' zu einem Schadenersatz von 2 Millionen US-Dollar an einen Internet-Provider verurteilt. Der Artikel gibt WWW-Adressen von Initiativen gegen **Spam** und Anbieter von Anti-Span-Tools.

4/3,K/8 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2002 The HW Wilson Co. All rts. reserv.

1968866 H.W. WILSON RECORD NUMBER: BAST98037448
Hands-on Internet
Electronics World v. 104 no1746 (June 1998) p. 470-2
DOCUMENT TYPE: Feature Article ISSN: 0959-8332

...ABSTRACT: with the Department of Justice over tying, Intel's intention to sell CPU kits to PC makers, the release of Windows 98, the latest browsers, **junk e-mail**, and Gigabit Optical **Link** Designer--a new simulator specifically intended for optical systems.

4/3,K/9 (Item 2 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2002 The HW Wilson Co. All rts. reserv.

1680785 H.W. WILSON RECORD NUMBER: BAST97052725
Ethics and the Internet
Covington, Michael A;
Electronics Now v. 68 (Sept. '97) p. 42-5
DOCUMENT TYPE: Feature Article ISSN: 1067-9294

ABSTRACT: The Internet is a loose federation of computer sites that agrees to **link** its computers together, and therefore it is not regulated by the FCC or any other government agency. Moreover, censoring the content of messages on the...

...site that all messages pass through. The two greatest problems on the Internet today are that the costs are too well concealed, which leads to "**spamming**"--the massive posting of ads in irrelevant discussion forums--and that there is no proof of the origin of messages. The writer discusses Internet ethics...

4/3,K/10 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00516420 98PM12-012
E-mail phones home -- Casio PhoneMate IT-380 E-Mail Link
Bass, Gordon
PC Computing , December 1, 1998 , v11 n12 p121, 1 Page(s)
ISSN: 0899-1847
Company Name: Casio PhoneMate
Product Name: Casio PhoneMate IT-380 E-Mail **Link**

E-mail phones home -- Casio PhoneMate IT-380 E-Mail Link
Product Name: Casio PhoneMate IT-380 E-Mail **Link**
Presents a favorable review of Casio PhoneMate IT-380 E-Mail **Link** (\$149 street price), a telephone/answering machine that checks a PC's e-mail account without booting up the PC, from Casio PhoneMate (310). Says ...

... the user to decide whether or not to log on via the PC for the complete

message. Offers a great way to avoid e-mail **spam** . Remarks that, unfortunately, the PhoneMate cannot access America Online accounts or those behind firewalls. States that a cordless handset would also be a plus. Rated...

Descriptors: Telephony; Telephone; Electronic Mail; **Spamming**
Identifiers: Casio PhoneMate IT-380 E-Mail **Link** ; Casio PhoneMate

4/3,K/11 (Item 2 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00516043 98WN12-031

How safe is the Net -- Using the Internet can be hazardous to your data's health. We reveal the risks, and show you how to keep your corporate data as well...

Kenworthy, Karen; Lang, Nancy A
Windows Magazine , December 1, 1998 , v9 n12 p144-154, 9 Page(s)
ISSN: 1060-1066

... data are at risk on the Internet, including what people can do to protect themselves and their companies, 15 specific ways to protect oneself online, **links** to relevant Web sites, and useful products for keeping oneself and one's data safe. Advises avoiding discussing one's problems online; seeing how a...

Descriptors: Privacy; Internet; Electronic Commerce; User Groups; Web Sites; Security; **Spamming**

4/3,K/12 (Item 3 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00510950 98CW10-207

More sites use e-mail for marketing -- Done right, customers don't consider it spam

Fusaro, Roberta
Computerworld , October 19, 1998 , v32 n42 p51, 54, 2 Page(s)
ISSN: 0010-4841
Company Name: JamTV; Digital Impact
Product Name: Rolling Stone Network; Merchant Mail

More sites use e-mail for marketing -- Done right, customers don't consider it spam

... newsletter, sent to over 110,000 recipients by the Rolling Stone Network/JamTV, Inc. Says the company has recently added HTML to its newsletter, including **links** to some of the site's content. Also notes that Digital Impact Inc. offers its Merchant Mail direct marketing service which provides online advertising to retailers. Claims that, if done right, e-mail based marketing can increase the number of visitors to a site and still avoid being perceived as **spamming** . Includes one screen display. (kgh)

4/3,K/13 (Item 4 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00486538 98DB02-006

Somebody wants to get in touch with you -- Search engine persuasion
Laursen, Jesper Vissing
Database , February 1, 1998 , v21 n1 p42-46, 4 Page(s)
ISSN: 0162-4105

... the ethical and unethical methods used to improve the ranking of a Web site on the search engines' results pages. Says that spamdexing, or word **spamming** , was a common early method of attracting special notice, as well as the hiding of repeated words in an image or background so they would be detected by the search engine, but not displayed by the browser.

Notes, however, that engines may now exclude sites that engage in word **spamming**. Says that META tags and headers are often used now, and contain keywords that describe the properties of the document, but that they are just...

... not at all related to the actual document. Adds that META tags are also used to create jump pages that are filled with keywords and **links** to the actual site. (MKS)

4/3,K/14 (Item 5 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00486349 98ZI02-004

No site unseen -- You know website traffic doesn't create itself, so learn how you can generate more

Piquet, Lori

Internet Computing , February 1, 1998 , v3 n2 p70-77, 5 Page(s)

ISSN: 1090-512x

... about your site to the various search engines. Adds a box with several site promotion software references. Also discusses the impact of placing banners and **links** for your site on other sites and says that these methods are more useful when zeroing in on a target audience. Adds that putting site information offline in books and other printed media is becoming a more popular method. Also contains a separate story on **spamming** search engines. Includes one product source guide. (MKS)

Descriptors: Web Sites; Search Engines; Bandwidth; Books; CD-ROM;
Spamming

4/3,K/15 (Item 6 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00471306 97PM09-002

Head slappers

Taylor, Wendy; Jerome, Marty

PC/Computing , September 1, 1997 , v10 n9 p63, 1 Page(s)

ISSN: 0899-1847

... which would guarantee e-mail delivery in 15 minutes, a search engine that queries the user to narrow the request and then prunes out dead **links**, a service to indicate which search engines are gridlocked and displays alternate routes, a service which rates a site on the number of cookies and other distractions on a Web page, a service to block unwanted **spam** or sales pitches, a service that patrols the Net looking for personal information that should not be made public, a consumer advocate service that provides...

4/3,K/16 (Item 7 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00429160 96IE07-006

Caveat spammor -- Marketers are trying to legitimize Internet junk mail, or spam , through new methods

Bredenberg, Al

Internet World , July 1, 1996 , v7 n7 p68-73, 6 Page(s)

ISSN: 1064-3923

Caveat spammor -- Marketers are trying to legitimize Internet junk mail, or spam , through new methods

Discusses the proliferation of bulk e-mail , or junk mail, commonly called **spam** which marketers cross-post to Usenet newsgroups. Reveals that this **unsolicited** e-mail advertising from direct-marketing firms has long been protested by newsgroup subscribers. Examines how marketing firms

are striving to legitimize **spam** mail, noting that despite the protests from users, advertisers report that electronic junk mail brings results. Includes a list of ``junk links '' which provide information sources relating to **spam** mail, including filtering schemes, company policies, and discussions on the subject. (CH)

4/3,K/17 (Item 8 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00396113 95NG09-008

Cyberguide: Etc. -- Tell me more: Five Web wonders carve their own niches in cyberspace.

NetGuide , September 1, 1995 , v2 n9 p92-93, 2 Page(s)

ISSN: 1078-4632

Product Name: Barton's Den of Iniquity; Bob Kirk's Deadhead Family Page ; Clueless Croatian's Home Page; Emily `Spamily' Way's Home Page; Web's Edge: Innocent's Infant Home Page

...Bob Kirk's Deadhead Family Page, for fans of the tie-dyed rock group; Clueless Croatian's Home Page, offering info about the author and **links** to servers in Croatia; Emily `Spamily' Way's Home Page, lively discussion for **Spam** lovers everywhere; and Web's Edge: Innocent's Infant Home Page, offering a look at the interests of a student at the Massachusetts Institute of Technology with **links** to sites which relate to his interests. Includes three photos. (CH)